

erwin Data Intelligence

Mapping Management Guide

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Test Case Status	
Project Test Cases	
User Test Cases	

Managing Mappings

This section walks you through managing source to target mappings in the Mapping Manager.

Mapping Manager is the core of erwin Data Intelligence (erwin DI), where you do the following:

- Source to target mappings using the Metadata Catalogue
- Associate crosswalks to mappings using the Code Mapping Catalogue
- Associate reference data to mappings using the Reference Table Catalogue
- Associate requirements to mappings using the Specification Artifact Catalogue
- Create new mapping versions
- Specify test cases

Once mappings are approved for coding, ETL developers can export them as coding requirements. They can also export the mappings to XML and automatically generate ETL/ELT jobs for ETL tools, such as Informatica PowerCenter, IBM DataStage, Microsoft SQL Server SSIS, and so on.

For further information on accessing and using the Mapping Manager, refer to the <u>Using</u> <u>Mapping Manager</u> topic.

Using Mapping Manager

To access the Mapping Manager, go to **Application Menu** > **Data Catalog** > **Mapping Manager**. The Mapping Manager dashboard appears:

Norkspace Mappings 1	Projec	ct Summary								2
Mappings	#	Project Name	Project Description	Project Owner	Subje Coun	Mappi Count	Created By	Created Date Time	Last Modified By	Last Modified Date Time
 Brojects BBC (3) BugitalAdoption (4) 	1	Lineage Demo			0	14	Administrator	2020-02-26 04:01:32.913	Administrator	2020-02-26 04:01:32.913
 Erwin_Sales (0) erwinDIS (7) 	2	Test Source			0	3	Administrator	2020-02-26 04:02:38.79	Administrator	2020-02-26 04:02:38.79
 # ffgg (2) # FlowTest (3) 	3	TestData Map			0	30	Administrator	2020-02-26 04:03:32.11	Administrator	2020-02-26 04:03:32.11
Hi-Tunes (2)	4	TestMap			0	4	Administrator	2020-02-26 04:04:19.267	Administrator	2020-02-26 04:04:19.267
	5	WhatfixTrial			0	0	Administrator	2020-03-16 05:30:34.073	Administrator	2020-03-16 05:30:34.073

UI Section	Function
1-Workspace Mappings	Use this pane to browse and work on projects and mappings.
2-Central Pane	Based on your selection in the browser pane, use this pane to view or work on the data.
3-Mapping Manager Dashboard	Use this pane to view statistics related to mappings and projects.
4-Published Mappings	Use this pane to view and export details of published mappings.

Managing mappings involves the following:

- Creating and managing mapping specifications
- Analyzing mappings
- Associating mappings
- Publishing and creating mapping versions
- Exporting mapping specifications

Using Mapping Manager

- Creating and managing test cases for mappings
- Viewing mapping manager dashboard

Creating and Managing Mapping Specifications

After defining systems and uploading metadata in the Metadata Manager, you can create mapping specifications. The Mapping Manager offers multiple ways to create mapping specifications. This section walks you through building metadata driven source to target mapping specifications and enterprise standards to manage them.

Creating and managing mapping specifications involves:

- Creating projects
- Defining transformations
- Creating maps
- Adding transformations and lookup details
- Updating mapping specifications manually
- Uploading mapping specifications in XML format
- Specifying XPath in mapping specifications
- Setting column order and column visibility
- Updating additional mapping information
- Branching and merging maps
- Deleting maps
- Viewing workflow logs

Creating Projects

Projects store and group maps in a hierarchy, Projects > Mappings. You can create an ETL tool-specific project and specify its details, such as project description, project manager, business sponsor, cost center, and IT sponsor.

To create projects, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the **Workspace Mappings** pane, right-click the **Projects** node.



3. Click Create Project.

The Create Project page appears.

Creating Projects

Create Project		
Project Details Project Document	Project Users	Project Roles Save & Continue Save & Exit Cancel
Project Name*		Cost Center
Description 🔯 🧸	<u>H</u> B <i>I</i> <u>U</u>	≣ ≡ ≡ ≡ ⊨ ⊨ ≒ ≼
		*
		*
Project Manager Name		IT Sponsor Name
Business Sponsor Name		
Project ETL BODS Ps	eudocode	Enable display of Transformation without pseudocode

4. Enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions.

Field Name	Description
Project Name	Specifies the name of the project.
	For example, Data Lake Migration.
	For more information on naming conventions, refer to the
	Best Practices section.
	Specifies the description of the project.
Description	For example: The project contains the mapping spe-
	cifications for the sales data migration.
Droject Manager Name	Specifies the project manager's name.
Project Manager Name	For example, John Doe.
Rusinoss Sponsor Namo	Specifies the business sponsor of the project.
Business Sponsor Name	For example, ABC Consulting Services.
	Specifies the ETL tool assigned to the project.
Project ETL	For example, Informatica Pseudocode.
Cost Costor	Specifies the cost center of the project.
Cost Center	For example, Finance and Accounting.
IT Cooncor Namo	Specifies the IT sponsor of the project.
IT Sponsor Name	For example, XYZ IT Services.

Creating Projects

Field Name	Description
	Specifies whether the transformation is displayed without
Enable display of Trans-	pseudocode.
formation without pseudo	Switch Enable display of Transformation without pseudo-
code	code on () to display transformation without pseudo-
	code.

5. Click Save and Exit.

A new project is created and added to the project tree.

Once a project is created, you can enrich it further by:

- Adding supporting project documents
- Assigning users to the project
- Configuring extended properties
- Creating Tasks
- Creating subject areas
- Creating maps
- Tagging projects

You can also manage a project by using the options available on right-clicking the project. Managing projects involves:

- Uploading legacy maps
- Export mappings
- Export change logs
- Viewing reports
- Sharing links
- Deleting projects
- Viewing workflows

Adding Documents

You can add supporting documents, such as text files, audio files, video files, document links, and so on to a project.

To add documents to projects, follow these steps:

- 1. In the Workspace Mappings pane, click a project.
- 2. Click the Project Documents tab.

The following page appears.

Workspace Mappings 🔹 👻	4	Mapping Summary	Project Details	Project Documents	Project Users	Extended F	Properties Collab	poration Center	٢
 Mappings Transformations Projects 		oject Documents Grid							
Carrefour (9)	#	_	Docum	nent Type Docum	ent Link Doc	ument Status	Document Owner	Description	
 EDW (3) ERP (2) 									
 Erwin_Project (4) Erwin_Sales (0) Exeter (2) 									

3. Click 💽.

The Add Project Document page appears.

Add Project Document				_ 🗆 ×
				li ×
Document Name*		Document Owner		
Document Reference		Document Object	Drag-n-Drop files here or	
Reference Number			click to select files for upload.	-
Document Link				
Description	<u>a</u> <u>A</u> <u>H</u> <u>B</u> <i>I</i> <u>U</u> ≣	₽ ≡ ≡ ≡ != != != <		
			* *	
Approval Required Flag				

Adding Documents

4. Enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions.

Option	Description							
Document	Specifies the name of the physical document being attached to the pro- ject.							
Name	For example, Project Details.							
Document	Specifies the name of the reference document.							
Reference	For example, Wikipedia pages.							
Reference	Specifies the reference number of the reference document.							
Number	For example, KB_230145.							
Document	Specifies the document owner's name.							
Owner	For example, John Doe.							
Document Object	Drag and drop or use ≐ to browse and select the document.							
Deeuweent	Specifies the URL of the document.							
Document Link	For example, https://drive.google.com/file/I/2sC2_SZIyeFKI7OOn- b5YkMBq4ptA7jhg5/view							
	Specifies the description of the document.							
Description	For example: The document is to keep a record of description and data dictionary of the system.							
Approval	Specifies whether the document requires approval or not.							
Required Flag	Select the Approval Required Flag check box to select the document status.							
	Specifies the status of the document.							
Document	For example, In Progress.							
Status	Select the status of the document from the drop down. This field is avail- able only when the Approval Required Flag check box is selected.							

5. Click

The project document is saved in the Project Documents Grid.

Adding Documents

Workspace Mappings 🔹 👻	▲ ^N	Napping Summary	Project Details	Project Documents	Project Users Ext	ended Properties	Collaboration Center	•
Mappings	Proje	ct Documents Grid						
Transformations	Ð							
 arrefour (9) ata Lake Migration (3) 		Document Type	Document Link	Document Status	Document Owner	Description	Options	
EDW (3)		pdf	https://erwin.com/	InProgress	Samuel		0 ± 🗡	×
 ERP (2) Erwin_Project (4) 								
Erwin_Sales (0)								
 Exeter (2) IQVIA (1) 								

Once a supporting document is added, use the following options:

Information (10)

Use this option to view the document information.

Download (📥)

Use this option to download the document.

Edit 🖍

Use this option to update the document details.

Delete(🗙)

Use this option to delete the document that is not required.

Assigning Users

You can assign one or more members of your team to a project. Team members assigned to a project have write access to all mappings under it. Ensure that the roles assigned to the users have the required permissions.

To assign users, follow these steps:

- 1. In the **Workspace Mappings** pane, click a project.
- 2. Click the Project Users tab.

The Project Users page appears.

Workspace Mappings	•	Mapping Summary	Project Details	Project Documents	Project Users	Project Roles	Extended Properties
🖌 ় Mappings	Proj	ect Users					
🙀 Transformations	Ð						
Projects	#	User ID		User Full Name	Assigned I	Role Emai	I ID Manager Na
▶ ♣ ABC (2) ▶ ♣ dgfd (0)	1	esimpson		Erica Simpson	Data Owner	_GER e.simp	oson@xyz.
DigitalAdoption (0)	2	jadams		Joey Adams	Tech Data S	teward_GER jadam	s@xyz.coi
Transformations	3	janedoe		Jane Doe	Mapping De	signer jane.d	oe@edufir K.Sridhar

3. Click 💽

The Assign Project Users page appears.

Assign Project Users	_ _ ×
User ID	Assigned Users
abc Administrator janedae jdenver jdae ks123 mboggs mread new_user_jd public	

4. Select user IDs under User ID list-box and move them to Assigned Users list-box using the arrows (➡ or ➡). Similarly, to change existing user assignment, select user IDs

Assigning Users

under Assigned Users list-box and move them back to User ID list-box using the arrows (volume or volume or volume).

You cannot assign users with Administrator role to projects.

5. Click 💾.

The selected users are assigned to the project.

Projec	t Users							
Ð								
#	User ID	User Full Name	Assigned Role	Email ID	Manager Name	View	Edit	Delete
1	esimpson	Erica Simpson	Data Owner_GER	e.simpson@xyz		0	/	×
2	jadams	Joey Adams	Tech Data Steward_GEF	Rjadams@xyz.co		0	/	×
3	janedoe	Jane Doe	Mapping Designer	jane.doe@edufi	K.Sridhar	0	/	×
4	jwilson	Joey Wilson	Tech Data Steward_RO	jwilson@xyz.cor		0	/	×

Use the following options to work on the project users list:

Information (10)

Use this option to view project user details, such as telephone number, company, and the assigned responsibility.

Edit (🖍)

Use this option to update project user details, such as assigned role and assigned responsibility.

Delete (👗)

Use this option to remove a user from the project users list.

Assigning Roles

You can assign one or more roles to a project. Users assigned to these roles get write access to all the mappings in the project. Ensure that the roles have the required permissions to access the Mapping Manager.

To assign roles, follow these steps:

- 1. In the Workspace Mappings pane, click a project.
- 2. Click the **Project Roles** tab.

The Project Roles page appears.

Workspace Mappings	•	▲ Ma	apping Summary	Project Details	Project Documents	Project Users	Project Roles	Extended Properties	Collaboration Center		
🔺 就 Mappings		Projec	t Roles								
n Transformations	ı	÷									
🛛 👪 Projects	1	#	Role Name	R	ole Description				Role Users		
▶ ♣ ABC (2) ▶ ♣ dgfd (0)	l	1	Data Owner_RO	Thi	is role is accountable fo	r who has access to	o information assets w	ithin their functional areas	fc <u>View</u>		
DigitalAdoption (0)		2	Data Steward_RO	Thi	is role is responsible for	utilizing Romania's	data governance	processes to ensure fitness	; <u>View</u>		
Image: American Am		3	Mapping Admin	Adı	ministers Mapping Man	ager module to defi	ne, edit or delete any	mapping in any project irre	s <u>View</u>		

3. Click 💽.

The Assign/Unassign Roles page appears.

Assigning Roles

As	sign/Unassign Ro	bles			1 ×
					×
#	Select Role	Role Name	Role Description	Role Users	
1		Data Owner_RO	This role is accountable for who has access to information assets within their functional areas for Romania. It may decide to review and authorize each access request individually or may define a set of rules that determine who is eligible for access based on business function, support role, etc.	View	•
2		Data Steward_RO	This role is responsible for utilizing Romania's data governance processes to ensure fitness of data elements - both the content and metadata.	<u>View</u>	
3		Mapping Admin	Administers Mapping Manager module to define, edit or delete any mapping in any project irrespective to project assignment	<u>View</u>	
4		Mapping_Tester		View	
5		Tech Data Steward_UK	This role is responsible to answer how data is created, transformed, stored, and moved in technical systems for UK.	View	

4. Select the required roles.

5. Click 💾.

The selected roles are assigned to the project.

Projec	t Roles		
Ð			
#	Role Name	Role Description	Role Users
1	Data Owner_RO	This role is accountable for who has access to information assets within their functional areas for	View
2	Data Steward_RO	This role is responsible for utilizing Romania's data governance processes to ensure fitness	View
3	Mapping Admin	Administers Mapping Manager module to define, edit or delete any mapping in any project irres	View
4	Tech Data Steward_UK	This role is responsible to answer how data is created, transformed, stored, and moved in techn	<u>View</u>

You can view the users assigned to roles. To view Role Users, click View.

For example, the following Role Users page displays the users assigned to the Data Owner_ RO role.

Assigning Roles

Role Users	_ 🗆 ×
i User ID	User Full Name
1 ksridhar	Kartik Sridhar
2 srahim	Syed Rahim

Configuring Extended Properties

You can configure user-defined project properties under the Extended Properties tab. First, you need to set up a form and then use it to configure the user-defined extended properties.

To configure extended properties of projects, follow these steps:

- 1. In the **Workspace Mappings** pane, click a project.
- 2. Click the Extended Properties tab.

Workspace Mappings	Imary	Project Details	Project Documents	Project Users	Project Roles	Extended Properties	Collaboratio	on Center	۲
🔺 就 Mappings	Configure	Edit Delete				Import F	rom Excel	Export To Exce	
Transformations	Form Valu	Jes							
🛛 👪 Projects				Radio					
▶ 🔒 ABC (6)				Ruaro					
Dele (0)				Text Box					
▶ <mark>‡</mark> dgfd (0)									1
🖌 🏪 DigitalAdoption (7)				Combo Box	Select an option				•
🙀 Transformations									
🇞 Test Cases				Module	Links				
🖌 🌉 Mappings									
🚃 cc (v1.00)			R	esource Manager	https://erwin.com/boo	okshelf/10.2DISBookshelf/Co	ntent/Data%200	Catalog/Meta	a
📻 dfd (v1.00)									
Flow Test (v1.00)			1	/letadata Manager	https://erwin.com/boo	okshelf/10.2DISBookshelf/Cor	ntent/Data%200	Catalog/Meta	a
FlowTesting (v1.0									

3. Click Configure.

Extended Properties Configuration					- 🗆 ×
Edit Delete					
Field Controls					
Group Text Box Combo Box	List Radio Check Box I	T Numb			▲ ▼
Configure Form			Properties		
Radio		^	Property	Value	
		1	Published		Î
Text Box		1	Field	Radio	
Combo Box	Select an option	,			-1
			Туре	Radio	
Module	Links		Configure Values	Configure	
Resource Manager	https://erwin.com/bookshelf/10.2DISBookshelf/Con	te			
			Description		
Metadata Manager	https://erwin.com/bookshelf/10.2DISBookshelf/Con	te •	Visible in Extended Propertie		-

The Extended Properties Configuration page contains the following sections:

- Field Controls: Use this pane to get the required UI elements.
- **Configure Form**: Use this pane to design forms using the UI elements available in the **Field Controls** pane.
- Properties: Use this pane to view the properties of the UI element selected in the Configure Form pane.
- 4. Click Edit. Then, double-click or drag and drop the required UI elements from the Field Controls pane to the Configure Form pane.
- 5. Select UI elements, one at a time, and configure their properties in the **Properties** pane.

Extended Properties Configuration				_ □ ×
Save Cancel Delete				
Field Controls				
	List Radio (Check Box	Boolean Date Picker	Category Rich Editor
Configure Form			Properties	
	<u>а</u> <u>н</u> в <i>г</i>	U E E E	Property	Value
Rich Editor			Published	ON
			Field	Rich Editor
		-	Туре	Rich Editor
			Dependencies	Type or click here
			Configure Values	Configure
			Mandatory	OFF
			Regular Expression	
			Description	
			Visible in Extended Properties	
			Order	1
			Note [*] : 1. Double click on the field c 2. Select the field name to up	

The available properties differ based on the type of UI element.

Refer to the following table for property descriptions:

Property	Description
Published	Switch Published to ON to publish the field.
Field	Specifies the field label.

Configuring Extended Properties

Property	Description
	To change the field labels, double-click the corresponding Value cell.
	For example, Project Approved On.
	Specifies the type of the field.
Туре	To select field types, double-click the corresponding Value cell.
	For example, Date Picker.
Dependencies	Defines the pick list that can be used as controlling fields. It works only with the Reference Data Manager connector.
	To define pick list, select the fields from the drop down option.
	Specifies the connectors for the field.
	To enter option values, click Configure Values .
	Use the following options:
Configure Values	Default connector: Use this option to enter option values manually or using an MS Excel file.
	Reference Data Manager: Use this option to pull option values from reference tables in the Reference Data Manager.
Mandatory	Specifies whether the field is mandatory.
	Specifies the field description.
Description	To enter field descriptions, double-click the corresponding Value cell.
Visible in Exten-	Switch Visible in Extended Properties to ON to make it visible on
ded Properties	the Extended Properties tab.
	Specifies the order of the field on the Extended Properties tab.
Order	To enter the order number, double-click the corresponding Value cell.
	You can also drag and move fields in the Configure Form pane to change their order.

6. Click Save.

The form is saved, and is available on the **Extended Properties** tab.

Configuring Extended Properties

You can download extended properties in the XLSX format and use it as a template to <u>import extended properties</u>. To download extended properties, on the **Extended Properties** tab, click **Export To Excel**.

When you configure extended properties using UI elements, such as combo box, radio button, and list, you also need to configure their option values. You can use the default connector to import option values from an MS Excel file or enter them manually.

To configure option values using the default connector, follow these steps:

1. In the **Configure Form** section, click the required UI element.

Ensure that you are in edit mode.

2. In the **Properties** section, click **Configure**.

The Connectors page appears.

Connectors	_ 🗆 ×
Default Connector	Next

3. On the **Connectors** page, ensure that the Default Connector option is selected. Then, click **Next**.

The <UI_Element> Options page appears. For example, if the UI element is Combo Box, the Combo Box Options page appears.

Combo Box Options	_ _ ×
Add Save Delete Import Excel	
Text	Value

4. Use the following options:

Add

Use this option to enter text and value manually.

Import Excel

Use this option to import options from MS Excel files.

5. After configuring option values, click **Save**.

To add option values manually, follow these steps:

- 1. Click Add.
- 2. Enter values to the Text and Value fields.

The Text corresponds to options whereas the Value corresponds to underlying value of an option. You can add as many values as needed.

Combo Box Options	_ 🗆 X
Add Save Delete Import Excel	
Text	Value
Data Steward_GER	rcooper
Data Steward_ROM	vsmith

3. Click Save.

The option values appear in the UI element under the Configure Form section.

Combo Box	Select an option	
	Select an option	
	Data Steward_GER	
	Data Steward_ROM	

To import option values from MS Excel files, follow these steps:

1. Click Import Excel.

The Upload Excel page appears.

Upload Excel	_ 🗆 X
Attach Excel File Choose File No file chosen	A
ί ×	
Note [*] : 1. Empty FIELD pairs are ignored.	
2. Duplicate FIELD pairs are ignored.	
Slash(/) FIELD pairs are ignored.	
4. FIELD pair with more than 200 characters are ignored.	•

2. Click **Choose File** and select the required MS Excel file.

The Upload Excel page appears. It displays the data in the MS Excel file.

Upload Excel			
#	GROUP NAME	ROLE NAME	USER ID
#	Select Column To Import	Select Column To Import	Select Column To Import
1	Data Stewards	Data Steward_GER	mmannigan
2	Data Stewards	Data Steward_GER	mmenza
3	Data Stewards	Data Steward_GER	mmannigan

3. Double-click the **Select Column To Import** cell in the required column.

The available options appear.

#	GROUP NAME	ROLE NAME	USER ID
#	Select Column To Import	Select Column To Import	Select Column To Import
		VALUE	
1	Data Stewards	Clear Selection	mmannigan

4. Select the appropriate option.

Field corresponds to options and Value corresponds to value of an option. You can import multiple columns. Use Clear Selection to undo the selection.

5. Click 1

The <UI_Element> Options page appears. It displays the imported columns. You can delete a row that is not required. To delete rows, click a row and then click **Delete**.

Combo Box Options		_ 🗆 ×
Add Save Delete Import Excel		
Text	Value	
Data Steward_GER	mmannigan	•
Data Steward_UK	rcooper	
Data Owner_GER	esimpson	
Data Owner_RO	ksridhar	
Tech Data Steward_GER	jadams	-

6. Click Save.

The option values appear in the UI element under the Configure Form section.

Combo Box	Select an option	~
	Select an option	
	Data Steward_GER	
	Data Steward_UK	
	Data Owner_GER	
List	Data Owner_RO	
	Tech Data Steward_GER	
	Mapping Admin	
	ETL Developer	
	Mapping Designer	

Reference Data Manager

When you configure extended properties using UI elements, such as combo box, radio button, and list, you also need to configure their option values. You can use the Reference Data Manager connector to import option values from tables in the Reference Data Manager.

To configure option values using reference data manager connector, follow these steps:

1. In the **Configure Form** section, click the required UI element.

Ensure that you are in edit mode.

2. In the **Properties** section, click **Configure**.

Connectors

The Connectors page appears.

3. On the **Connectors** page, click **Reference Data Manager** and then click **Next**.

The Reference Data Manager page appears. It displays the reference folders in the Connector View pane.

Reference Data Manager

Reference Data Manager	_ 🗆 ×	
Back	Finish	
Connector View	<	<
E- ∰ Reference Folders		
🔃 📲 erwin Sales		
🖶 📲 erwin_DG		
🖮 📲 TechPubs		
		ers
		Parameters
		Par
Preview Data		^

4. In the **Connector View** pane, expand a reference folder and select a reference table.

The Parameters pane displays the columns in the reference table. You can also click Preview to view the data in the reference table.
Reference Data Manager

Reference Data Manager				_ ¤ ×
				Back Finish
Connector View <	Parameters			>
□- II Reference Folders			Reset	Field
🛱 🎝 erwin Sales	СІТҮ	Select	•	0
⊨@Reference Tables	CITY_NAME	Select	•	0
E CITY_NAME(1.00)				
E-TECHPUBS_TEAM(1.00)				
⊕- ∭ T_NAME(1.00)				
⊕- ∭ SALES_REF_DATA(1.00)				
ia- IIIHR_REF_TABLE(1.00)				
n envin DG				
Preview Data				*
			Records 10	Preview
# CITY	CITY_N	AME		

5. In the **Parameters** pane, click the radio button next to the required column.

You can select the controlling field from the drop down option. Ensure that you define the required dependencies in the Properties pane and that the option values for controlling field are configured using the same reference column.

6. Click Finish.

The Extended Properties Configuration page appears.

Reference Data Manager

Extended Properties Configuration		_ _ ×
Save Cancel Delete		
Field Controls		
Group Text Box Combo Box	List Radio Check Box Num	
Configure Form		Properties
Selected Koles Group	Compliance Unicer	Property Value
	Mumbai Los Angeles	Description
List of Cities	New Delhi	Load On Startup
Radio		Visible in Extended Properties ov

- 7. Under the **Properties** section, switch **Load on Startup** to **ON**.
- 8. Click Save.

The option values are configured. For example, in the following form the List of Cities is the controlling field for Selected City. Both the fields get their option values from the same reference column.

Configure Form	
Governance Responsibilities	Compliance Officer
Selected Roles Group	Compliance Officer
List of Cities	Mumbai Los Angeles New Delhi
Selected City	Cos Angeles

Importing from Excel

You can import user-defined project properties from an XLSX file. You can either use an existing XLSX file or download an extended properties file from a project. Ensure that the XLSX file follows the correct template.

To import extended properties from XLSX files, follow these steps:

1. On the Extended Properties tab, click Import From Excel.

The Upload Excel page appears.

Upload Excel	_ 🗆 ×
Attach Excel File Choose File No file chosen	
1 ×	

- 2. Click Choose File.
- 3. Browse and select the XLSX file.
- 4. Click **①**.

The Upload Excel page appears. It displays the data in the XLSX file.

Upload Excel						-
1) ×						
#	FIELD	VALUE	[≜] TYPE	PARENTFIELD	CREATED_BY	CREATED_DATE_TIME
#	Select Column To Import					
1	Data Stewards		Combo Box			
2	Data Steward_UK	Data Steward_UK	Text Box	/Data Stewards	Administrator	10/20/2020 06:42:38
3	Data Steward_GER	Data Steward_GER	Text Box	/Data Stewards		
4	Data Owners	Data Owner_GER	Text Box		Administrator	10/20/2020 06:42:38

5. Double-click the Select Column To Import cell in the required column.

The available options appear.

Importing from Excel

Upload Excel				
í) ×				
#	FIELD	VALUE	[≜] TYPE	PARENTFIELD
#	Select Column To Import FIELD VALUE	Select Column To Import	Select Column To Import	Select Column To Import
1	TYPE PARENTFIELD		Combo Box	
2	Clear Selection Data Steward_UK	Data Steward_UK	Text Box	/Data Stewards
3	Data Steward_GER	Data Steward_GER	Text Box	/Data Stewards

6. Select an appropriate option.

For example, if you select Field, then the selected column is imported as Field.

Similarly, you can also select the Value, Type, and Parentfield columns. Ensure that you at least select a Field column.

7. Click

The extended properties are imported.

Configure Edit Delete		Import From Excel	Export To Excel
Form Values			telp
			Self Help
Data Stewards	Select an option		~
Data Owners	Data Owner_GER		
Technical Data Steward	Tech Data Steward_GEF	2	
Compliance Officer	Mapping Designer		•

To improve productivity and collaboration, you can create tasks related to mapping projects. These tasks may be to-do tasks, access requests, or issues. With Action Center Settings, you can manage task types.

To add tasks, follow these steps:

1. In the **Workspace Mappings** pane, click a project.

Workspace Mappings	∙ Map	Mapping Summar pping Search	y Project Details	Project Documents	Project Use	ers Pro	ject Roles Ex	ended Properties	My Action Center	
DigitalAdoption (5)	Мар	pping Details								0 🛐
erwinDIS (8) Transformations	#	Project Name	Subject Hierarchy	Map Name	Lock Status	Locked By	Locked Date	Workflow Status	Mapping State	Mapping Description
🍓 Test Cases										
▲ 🛃 Mappings	1	erwinDIS		bb	a			Preliminary Draft	In Progress	
BugTrial (v1.00)	2	erwinDIS		BugTrial	â	Administrator	09/15/2020 08:48:4	8 Preliminary Draft	Approved	Testing for a b logged by QA
Demo (v1.00)	3	erwinDIS		Data Integration	â	Administrator	07/13/2021 03:23:4	2 Preliminary Draft	Approved	
Flow Test (v1.00)	4	erwinDIS		Demo	a			Preliminary Draft	In Progress	
E SalesforceIntegration	5	erwinDIS		erwinSalesIntegration	a			Preliminary Draft	Approved	

The Mapping Summary page appears.

2. Click the My Action Center tab.

The My Action Center tab opens. It displays a list of all tasks related to the project.

Adding Tasks

1	Mappir	ng Summary	Project Details	Project Do	cuments	Ρ	roject Users Project Roles Extended Properties My Action Center	• <
	Ŧ	Filter by Option	^	S	Search T	ask	Q 📑 👱 📻 default sort ▾	E
	ļ	Important	3	A	ALL TASKS	5 (3)	CREATED BY ME (1) ASSIGNED TO ME (2) I < < 1/1 > >I	
	X	Pending	3				Add Business rule DUE IN 2 DAYS	
		Completed	0		От	0	Add business rule for each source column.	Self Help
	÷	Filter by Types	^				Request Access Assers 2 Users Docs	Se
	∷	To-do Task	1			\bigcirc	Add Transformations DUE IN 3 DAYS Add transformations for Data Integration.	
	07	Request Access	1		≣	0	To-do Task 1 Assets 2 Users 0 Docs	

3. Click 茸.

A list of task types appears. You can add or delete a task type from this list using <u>Action Center Settings</u>.

5	Search	Task	Q	et	Ŧ	F (DEFAU	lt so	RT 🔻		
A	ALL TASK	<s (3)<="" th=""><th>CREATED BY ME (1)</th><th>To-do</th><th>Task</th><th></th><th>I<</th><th><</th><th>1/1</th><th>></th><th>>1</th></s>	CREATED BY ME (1)	To-do	Task		I<	<	1/1	>	>1
				Request Access							
		0	Add Business rule Add business rule for e	Issue			DUE II	N 2 DAY	rs		
	От	0	Request Acces	s 1	ASSETS		ocs	Ę			:
						Created By - 🍘	Admin	istrator	r)		

4. Click the required task type.

The Create New Task page appears.

		: ×
Create New Task		
TASK DETAILS		
Task is being created on Asset		
PROJECT		۲
With Task Type as		*
Name PROJECT_erwinDIS_		
		17 / 200
Description		
		Let L
		0 / 5
Important		
YES	NO	
Due		
Assign Users Richard Cooper		Ŧ
External user emails		
Hit the ENTER key to add a new Email		

5. Enter appropriate values in the fields. Refer to the following table for field descriptions.

Field Name	Description				
Task is being cre-	Specifies the asset for which the task is created.				
ated on Asset	This field autopopulates with the project name.				
With Task Type	Specifies the task type.				
as	For example, To do Task.				
	Specifies the name of the task.				
Name	By default, it autopopulates with a name in the fol-				

Field Name	Description
	lowing format: Project_ <project_name>. You can</project_name>
	edit it and rename the task.
	For example, Test Mappings.
	Specifies a description of a task.
Description	For example: Test all the mappings and record the
	effort required.
Important	Specifies whether the task is important
2	Specifies the due date of the task.
Due	Use 🖬 to set the due date.
	Specifies the users assigned to the task. You can
Assign Users	assign DI and BU users from the list.
	For example, Richard Cooper.
External user	Specifies the email ID of external users.
emails	For example, chris.harris@quest.com

6. Click 🔂.

The task is created and saved. Use \checkmark to edit the task details and attach relevant documents.

Chat

Use the Chat tab to send messages to the assigned and external users of a task.

On the **Chat** tab, enter your message in the text box and use the following options:

Assigned

Use this option to send messages to the assigned users.

External Users

Use this option to send messages to external users.

Users are notified via Messaging Center.



You can manage a task using the options available on the task list. Managing a task involves:

- Marking tasks complete
- Viewing task details
- Editing task details
- Disabling notifications
- Downloading Chat
- Sharing chat
- Marking tasks as pending
- Deleting tasks

With the My Action Center tab, you can filter and search tasks based on its status and assignments. For more information on search and filter mechanisms, refer to the <u>Filter and Search</u> topic.

Configuring Task Types

You can configure task types to categorize tasks. By default, three task types, To-Do Task, Request Access, and Issue are available. You cannot edit or delete these task types.

To configure task types, follow these steps:

1. In the utility section, click \blacksquare .

The Task Type Configuration pane appears. It displays a list of available task types.

Task Type Configuration X					
Add New Task Type	+				
		0 / 25			
Task Types					
To-do Task	1	Ô			
Request Access	1	Ô			
issue	1	Ô			

2. In the Add New Task Type box, enter a new task type in the space provided and click +.

The task type is added in the list of available tasks.

For example, in the following image, a task type, Schedule Job is added.

Task Type Configuration	×
Add New Task Type	+
	0 / 25
Task Types	
To-do Task	/ 0
Request Access	/ 🗇
to Issue	/ 0
Schedule Job	/ Ō

Use the following options to manage task types:

Edit (🖍)

Use this option to edit the task type.

Delete (🗖)

Use this option to delete a task type.

Managing Tasks

Managing tasks involves:

- Marking tasks complete
- Viewing task details
- Editing task details
- Disabling notifications
- Downloading Chat
- Sharing chat
- Marking tasks as pending
- Deleting tasks

To mark tasks complete, on the task list, for the required task, click the radio button. The task is moved to the list of completed task.

For example, in the following image, the task, Add Business rule is marked complete.

Search Task	q et c <mark>9</mark>	E DEFAULT SORT
ALL TASKS (4)	CREATED BY ME (2) ASSIGNED TO ME (2)	I< < 1/1 > >I
০ ন 💿	Add Business rule Add business rule for each source column. Request Access TASSETS VISERS DOCS	Created By - 😂 Administrator
	Add Transformations Add transformations for Data Integration. To-do Task TASSETS 2 USERS 0 pocs	DUE IN 3 DAYS

To manage tasks, follow these steps:

1. In the task list, for the required task, click **!**.

The available options appear.

Managing Tasks

Search T	Search Task Q 📑 🖓 👱		Ē	- DEFAULT SORT -
ALL TASK	S (4)	CREATED BY ME (2) ASSIGNED TO ME (2)		I< < 1/1 > >I
От	٢	Add Business rule Add business rule for each source column. Request Access Assets 2 users 0 pocs	Create	COMPLETED
	0	Add Transformations Add transformations for Data Integration. I To-do Task I Assers 2 USERS 0 pocs	Create 🔉	Edit Task Details
	0	Test the mappings Test all the mappings and record the effort required. I To-do Task I ASSETS 2 USERS 0 pocs		
ŧ	0	PROJECT_erwinDIS_ Add mapping admin Issue 1 Assets 2 Users 0 docs E	۲	Mark as Pending

2. Use the following options to work on tasks:

View Task Details

Use this option to view task details. These details include task name, description, assigned assets, attached documents, and so on.

Edit Task Details

Use this option to update task details.

Disable Notification

Use this option to stop receiving notifications related to a task. By default, notifications are enabled, and users assigned to task receive notifications.

Download Chat as Text

Use this option to download chat related to a task in the TXT format.

Send Chat as Email

Use this option to share the chat related to a task via an email. Click **Send Chat** as Email.

The Email Selection page appears. It displays a list of users assigned to the task.

Managing Tasks



Select the required users, and then click \blacksquare . An email is sent to the selected users.

Mark as Pending

This option is available for a completed task. Use this option to mark a task as pending.

To delete a task, in the task list, for the required task, click $\widehat{\blacksquare}$.

You can delete a task only if you have created the task.

Creating Subject Areas

Subject areas provide one more level of grouping for mapping specifications. You can create a subject area within a project or within another subject area. Ensure that the subject area names are unique under each project.

Subject Areas

To create subject areas, follow these steps:

1. In the **Workspace Mappings** pane, right-click a project.



2. Click New Subject Area.

The Add Subject page appears.

Creating Subject Areas

Add Subject		_ 🗆 ×
Subject Name*		
Subject Description	@r 🛕 H 🖪 J U 📑 🗃 🗐 🗄 🗄 🖆 🖌	
Additional Fields		
User Field 1	🍹 <u>A</u> <u>H</u> B <i>I</i> <u>U</u> ≡ ≡ ≡ ≡ ≦ ! Ξ ! Ξ ' ≡ <i>≼</i>	
		^
		\sim
User Field 2	🕅 🛕 🗄 🛛 B J 🖳 📰 🗮 🗮 🗮 🗮 😫 🖌	
		^
		~

3. Enter the Subject Name and Subject Description.

For example:

- Subject Name: Members.
- **Subject Description**: This subject area is created to arrange the mappings logically.

You can use additional fields and define UI labels in Language Settings.

4. Click 💾.

The subject area is saved and added to the project.

Nested Subject Areas

You can create subject areas within another subject area. These subject areas are called nested subject areas.

To create nested subject areas, follow these steps:

1. In the Workspace Mappings pane, right-click a subject area.



2. Click New Subject Area.

The Add Subject page appears.

Creating Subject Areas



3. Enter the Subject Name and Subject Description.

You can use additional fields and define UI labels in Language Settings.

4. Click

A subject area is created under the subject area.

Once a subject area is created, you can enrich it further by <u>Tagging Subjects</u>.

Managing Subject Areas

Managing subject areas involves:

- Deleting
- Reordering

To manage subject areas, follow these steps:

1. In the **Workspace Mappings** pane, right-click a subject area.



2. Use the following options:

Delete Subject Area

Use this option to delete subject areas that are not required.

Reorder Subject Areas

Use this option to reorder subject areas. To reorder subject areas, click **Reorder Subject Areas**.

The Subject for <Project_Name> page appears.

Managing Subject Areas

📘 Subje	🗖 Subjects for: A. Project (2)							_ - ×
0	🕐 Order By 🛛 Ascending Order 🔹 Sort Subject By Subject Name 📼							🖬 🐻 🗙
#	Subject Name	Current Order	New Order	Parent Hierarchy	Created By	Created Date	Modified By	Modified Date
1	L_Name(0)	1	1	A_Project	Administrator	2019-10-30 11:45:11.917	Administrator	2019-10-30 11:45:11.917
2	P_Name(0)	2	2	A_Project	Administrator	2019-10-30 11:44:51.983	Administrator	2019-10-30 11:44:51.983
3	S_Name(0)	3	3	A_Project	Administrator	2019-10-30 11:35:42.867	Administrator	2019-10-30 11:35:42.867

To order subject areas, from the **Order By** list, select one of the following options:

- Ascending Order: Select this option to order in ascending alphabetical order.
- Descending Order: Select this option to order in descending alphabetical order.
- **Custom Order**: Select this option to order in custom order.

To sort subject areas, from the **Sort Subjects By** list, select one of the following options:

- **Subject Name**: Select this option to sort by subject name.
- Created By: Select this option to sort by the users who created subject areas.
- Created Date: Select this option to sort by created date.
- **Modified By**: Select this option to sort by the users who modified subject areas.
- **Modified Date**: Select this to sort by the modified date.

Managing Projects

Managing projects involves:

- Uploading legacy maps
- Export mappings
- Export change logs
- Viewing reports
- Sharing links
- Deleting projects
- Viewing workflows

To manage projects follow these steps:

1. In the **Workspace Mappings** pane, right-click a project.

The available options appear.



2. Use the following options:

Upload Legacy Maps

Use this option to upload maps in the XLSX format. Ensure that you use the required template.

Export All

Use this option to download the required maps in a project.

Export Change Log

Use this option to download change logs of all the maps in a project.

Reports

Use this option to download various reports related to a project.

Share Link

Use this option to share link of a project with your team members.

Delete Project

Use this option to delete a project.

View Workflow

Use this option to view workflow status of a project.

Defining Transformations

Transformations specify rules that derive values from source columns to get the required values in target columns. You can define enterprise-level and project-level transformations. These transformations can be used as business rules and extended business rule transformations in mapping specifications. Ensure that you define transformations for the same ETL option as that of your mapping project.

To define transformations, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the Workspace Mappings pane, click any one of the following:
 - **Transformations node**: Click this option to define enterprise-level transformations.
 - **Transformations node under a project**: Click this option to define project-level transformations.

For example, if you click the Transformations node, then the Transformation Details page appears.

Workspace Mappings 🛛 👻	Tra	Transformation Details 🗴 🕏 🖶 🔶 🏦				
🔺 就 Mappings						
Transformations						
Projects	#	Transformation Name	SSIS Pseudocode	Informatica Pseudocode	Intended Use	
A_Project (0)						
🕨 🚦 AdventureWorks_Migration (8)						
🕨 📲 APJ_Demo (1)						
🕨 📕 BBT (1)	1	1-DataGov(HighDate:12/31/9999)		To date(mm/dd/yyyy,12/31/9999)	DataGovernance ru	
🕨 嚞 BFSI Integration (1)						
🕨 🖶 Carrefour (9)	2	2-DataGov(LowDate01/01/0001)		To_date(mm/dd/yyyy, 01/01/0001)	DataGovernance ru	
🕨 嚞 Data Lake Migration (3)						
🕨 🔒 EDW (2)	3	3-DataGov(AverageChurn)		Count(active customers)/(Count of Cancelled Customers for current	DataGovernance ru	
🕨 📲 ERP (2)		3-DalaGov(Avelageenen)		month)	Churn KPIs are used.	

3. Click 🖸.

The Transformation Rule Editor page appears.

Defining Transformations

🙀 Transformation Rule Editor	·	_ □ ×
		li 🗙 📗
Published	OFF	
Transformation Name*		
Scope	All Projects	-
ETL Option	SSIS Pseudocode	-
	Replace Transformation Name with Pseudocode	
Pseudocode	1	
	Note: Press 'Ctrl + Space' to select Transformations	
Intended Use		
intended 036		

4. Enter or select appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions.

Field Name	Description
Published	Switch Published on (.) to publish the transformation.
Transformation Name	Specifies a unique name of the transformation.
Iransformation Name	For example, ASCII.
	Specifies the projects to which the transformation can be
Scope	applied.
	For example, All Projects.
	Specifies the ETL option.
ETL Option	For example, Informatica Pseudocode.
	You can <u>configure ETL option list</u> and add or remove an ETL
	option from the list.

Defining Transformations

Field Name	Description
Replace Transformation	Switch Replace Transformation Name with Pseudocode on (
Name with Pseudocode) to replace the transformation name with pseudocode.
	Specifies the pseudocode for the transformation.
Pseudocode	Enter a pseudocode or use Ctrl + Space keys to select a pseudocode.
	For example, To_date(mm/dd/yyyy,1231,9999).
Intended Use	Specifies the objective of the transformation.
	For example: Data governance rule - use on projects.

5. Click 💾.

A new transformation is added on the Transformations Details page.

You can upload transformations in bulk using an MS Excel file.

Once a transformation is defined, you can manage it using the options available on rightclicking the transformation. <u>Managing Transformations</u> involves:

- Editing transformations
- Running impact analysis
- Viewing history

Configuring Transformation Library

You can create transformations for the following ETL options:

- DataStage Pseudocode
- BODS Pseudocode
- SSIS Pseudocode
- Informatica Pseudocode
- ODI Pseudocode
- Talend Pseudocode

This ETL options list forms the Transformation Library and is configurable. You can add or remove an ETL option from the ETL options list.

To configure transformation library, follow these steps:

1. In the **Workspace Mappings** pane, click the **Transformations** node.

The Transformation Details page appears.

Tra	Transformation Details 🔅 🖬 🤄						
*	Transformation Name	BODS Pseudocode	SSIS Pseudocode	Informatica Pseudocode	ODI Pseudocode	Talend Pseudocode	
1	1-DataGov(HighDate:12/31/9999)			To_date(mm/dd/yyyy,12/31/9999)		*	
2	2-DataGov(LowDate01/01/0001)			To_date(mm/dd/yyyy, 01/01/0001)			
3	3-DataGov(AverageChurn)			Count(active customers)/(Count of Cancelled Customers for current month)			

2. Click 🔯.

The ETL Settings page appears.

Configuring Transformation Library

ETL Settings					
	Save Cancel				
Select E	TL to add to Transformation Library				
OFF	DataStage Pseudocode				
OFF	BODS Pseudocode				
	Talend Pseudocode				
	ODI Pseudocode				
	SSIS Pseudocode				
	Informatica Pseudocode				
	ecting an ETL tool will add the ability to define psuedocode specific to the ETL tool in I transformation library				

3. Switch an **<ETL_Option>** key to **ON** to add the corresponding ETL option to the Transformation Library.

For example, switch **BODS Pseudocode** to **ON** to add BODS Pseudocode to the Transformation Library.

4. Click Save.

ETL options are added to the ETL Option list.

Configuring Transformation Library

Transformation Rule E	_ ¤ ×	
Published	OFF	
Transformation Name*		
Scope	All Projects	•
ETL Option	BODS Pseudocode	-
	BODS Pseudocode	
Pseudocode	SSIS Pseudocode	
Pseudocode	Informatica Pseudocode	
	ODI Pseudocode	
	Talend Pseudocode	
	Note: Press 'Ctrl + Space' to select Transformations	
Intended Use		

Uploading Transformations

You can upload transformations in bulk using an MS Excel file. You can either use an existing MS Excel file or a template to upload transformations. Ensure that the MS Excel file follows the correct template.

To upload transformations, follow these steps:

1. In the **Workspace Mappings** pane, click the **Transformations** node.

The Transformation Details page appears.

Tra	Transformation Details					
#	Transformation Name	Informatica Pseudocode	Intended Use	Scope		
1	1-DataGov(HighDate:12/31/9999)	To_date(mm/dd/yyyy,12/31/9999)	DataGovernance rule - use on all projects	All Projects		
2	2-DataGov(LowDate01/01/0001)	To_date(mm/dd/yyyy, 01/01/0001)	DataGovernance rule - use on all projects	All Projects		

2. Click 👚

The Upload Transformations page appears.

Upload Transformations	- 🗆 ×
Drag-n-Drop files here or click to select files for upload.	

3. Drag and drop or use 😑 to browse and select the MS Excel file.

You can use a template to upload transformations. For more information on downloading templates, refer to the <u>Downloading Templates</u> section.

4. Click 🛍.

The file is uploaded, and transformations are added to the Transformation Details page.

Downloading Templates

To download templates, follow these steps:

1. In the **Workspace Mappings** pane, right-click the **Transformations** node.

Workspace Mappings 🛛 👻	Transformation Details	
Mappings Transformations	# Transformation Name	
Projects Download Te A_Project (1)		
 AdventureWorks_Migration (8) APJ_Demo (1) 	1 1-DataGov(HighDate:12/31/9999)	
 BBT (1) BFSI Integration (1) 	2 2-DataGov(LowDate01/01/0001)	
🕨 📕 Carrefour (9)		

2. Click **Download Template**.

The template is downloaded in the XLSX format. You can update the MS Excel file with the required transformations.

Managing transformations involves:

- Editing transformations
- Deleting transformations
- Running impact analysis
- Viewing history

To manage transformations, follow these steps:

1. In the **Workspace Mappings** pane, click the **Transformations** node.

The Transformation Details page appears.

Transformation Defails						\$ 🕀 🖶 🏪 📸
*	Transformation Name	BODS Pseudocode	SSIS Pseudocode	Informatica Pseudocode	ODI Pseudocode	Talend Pseudocode
1	1-DataGov(HighDate:12/31/9999)			To_date(mm/dd/yyyy,12/31/9999)		
2	2-DataGov(LowDate01/01/0001)			To_date(mm/dd/yyyy, 01/01/0001)		
3	3-DataGov(AverageChurn)			Count(active customers)/(Count of Cancelled Customers for current month)		

2. Select the required row and right-click it.

The available options appear.

Trai	Transformation Details				
#	Transformation Na	me	BODS Pseudocode		SSIS Pseudocode
51					
32	FIRST				
33	FLOOR	Edit Transfor	rmation Details		
34	FV	impact And	alysis Report 🔹		
35	GET_DATE_PART				

3. Use the following options:

Edit Transformation Details

Use this option to edit transformation details, such as transformation name and its scope.

Delete

Use this option to delete the selected transformation.



If a transformation is already used in a Mapping Specification, it is still visible under it. However, it is not available for future use.

Impact Analysis Report

Hover over Impact Analysis Report and use the following options to view impact analysis of transformations:

Default Search: Use this option to view the impact analysis report of the selected transformation.

Advanced Search: Use this option to select multiple transformations and view their impact analysis report.

For example, the following image displays the impact analysis of a transformation.

Ad	vanced Search	ı				;
В	usiness Rule:	LOWER	•			×
Impact Analysis Report						
#	Project Name		Mapping Name	Map Specification Version	Business Rule	
1	<u>TestData Map</u>		HeteroMultiSrc_Lookup_BR	1.0	LOWER(#1)	Í
2	<u>TestData Map</u>		HeteroMultiSrc_Lookup_BR	1.0	LOWER(#1)	
3	<u>TestData Map</u>		HomoMultiSrc_Lookup_BR_	1.0	LOWER(#1)	
4	<u>TestData Map</u>		HomoMultiSrc_Lookup_BR_	1.0	LOWER(#1)	
5	<u>TestData Map</u>		MultiSource_Lookup_BusRu	1.0	LOWER(#1)	
6	<u>TestData Map</u>		SingleSource_Lookup_BusF	1.0	LOWER(#1)	
7	Lineage Demo		Account_Tableau_Report	1.0	LOWER(%1)	

History

Use this option to view activity logs of a transformation.

For example, the following image displays the history of a transformation.

Name Pseudocode	Intended Use	Created By	Created Date Time	Last Modified By	Last Mod Date
					Dui
	ETL Built-In Transformation: Record handling and processing rule for all projects. Returns the largest integer less than or equal to the numeric value you pass to this function. For example, if you pass 3.14 to FLOOR, the function returns 3. If you pass 3.98 to FLOOR, the function returns 3. Likewise, if you pass -3.17 to FLOOR, the function returns -4.	Administrator	2018-09-14 10:39:48.937	Administrator	2020 16:23
		processing rule for all projects. Returns the largest integer less than or equal to the numeric value you pass to this function. For example, if you pass 3.14 to FLOOR, the function returns 3. If you pass 3.98 to FLOOR, the function returns 3. Likewise, if you pass -3.17 to FLOOR, the function	processing rule for all projects. Returns the largest integer less than or equal to the numeric value you pass to this function. For example, if you pass 3.14 to FLOOR, the function returns 3. If you pass 3.98 to FLOOR, the function returns 3. Likewise, if you pass -3.17 to FLOOR, the function	processing rule for all projects. Returns the largest integer less than or equal to the numeric value you pass to this function. For example, if you pass 3.14 to FLOOR, the function returns 3. If you pass 3.98 to FLOOR, the function returns 3. Likewise, if you pass -3.17 to FLOOR, the function	processing rule for all projects. Returns the largest integer less than or equal to the numeric value you pass to this function. For example, if you pass 3.14 to FLOOR, the function returns 3. If you pass 3.98 to FLOOR, the function returns 3. Likewise, if you pass -3.17 to FLOOR, the function

Creating Maps

You can create maps under a project or subject area. You can perform source to target mappings and create mapping specifications in maps. These mapping specifications facilitate your data integration project.

To create maps, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the **Workspace Mappings** pane, right-click a project or subject area.

For example, when you right-click a project the available options appear.



3. Click New Map.

The Create a New Mapping page appears.

Creating Maps

C	reate a New Mapping	_ = X
	Mapping Name* Mapping Version Version Label Sync Source Metadata Sync Target Metadata Job Name XRef Mapping Description Mail Comments	Soft Halp
		Proceed with Auto Map Finish Cancel

4. Enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions.

Field Name	Description
	Specifies the mapping specification name.
Mapping	For example, EDW_PROD_IDS_Benefits_Detail.
Name	For more information on naming conventions, refer to the <u>Best</u>
	Practices section.
	Specifies the version of the mapping specification.
ManningVor	This field is autopopulated.
Mapping Ver-	For example, 1.00.
51011	For more information on configuring version display of maps, refer to
	the Configuring Version Display topic.
Sync Source	Specifies whether source metadata syncs with the mapping.
Creating Maps

Field Name	Description
Metadata	Switch Sync Source Metadata to ON to sync source metadata with the
	mapping.
Sync Target	Specifies whether target metadata syncs with the mapping.
Metadata	Switch Sync Target Metadata to ON to sync target metadata with the
	mapping.
Mapping	Specifies the description of the mapping.
Description	For example: This is a map between EDW source and IDS target sys-
Beschption	tems.
	Specifies the mail comments, which can be sent to the project users
	through an email notification.
Mail Com-	For example: Source and target have identical columns, hence they
ments	can be mapped using auto-map technique.
	For more information on configuring notifications, refer to the Con-
	figuring Notifications topic.

5. Click Finish or Proceed with Auto Map.

When you click Finish, a map is created and saved in the mappings tree. You can create a mapping specification under the map using <u>drag and drop method</u> or <u>graphical</u> <u>design</u>.

Creating Maps



When you click Proceed with Auto Map, you can <u>create mapping specification using</u> <u>auto-map technique</u>.

Creating Maps



Also, You can assign one or multiple tags to maps. For more information on tagging maps, refer to the <u>Tagging Maps</u> topic.

Drag and Drop

You can map source metadata with target metadata and create mapping specifications using the drag and drop method. This method is useful even when source column names are different from target column names. After mapping source to target, you can set the target update strategy and enter a description about the strategy.

Creating Mapping Specifications

To create mapping specifications using drag and drop method, follow these steps:

1. In the **Workspace Mappings** pane, click a map.

By default, the Mapping Specification tab opens.

4	Mapping Specificat	ion Graphical	Designer Test	Specification	Workflow Log				Þ
	🗐 📚 🗏 🍣	[cc]			Profile	es: Mapping_E	Designer_Profil 🔻 🧯	: 🗟 ี 🛛 🗸	⊼
#	Target System Name	Target Environment Name	Target Table Name	Target Column Name	Target Column Data Type	Target Column Length	Target Column Precision	Target Column Scale	Tar Col Nul

2. Click 🜌.

You can now edit the Mapping Specification grid.

3. Drag source table or column from the **Metadata Catalogue** pane and drop in the **Mapping Specification** grid.

Ensure that you drop source tables or columns under the respective columns.



You cannot drop source systems or environments in the Mapping Specification grid.

Drag and Drop

Integration Integration Profiles: Default Profiles: Default Integration Source System Name Source Column Data Type Source Column Business Rule Business Rule Business Rule Integration (v1.00) Integration		Mapping Specifica	tion Grap	hical Designer	Test Specification	Workflow Lo	g		•	Metadata Catalogue 🤇	2
# Source System Name Source Column Name Source Column Data Type Source Column Length Business Rule Image: Column Column Business Rule Image: Column	<u>i</u>		👌 [Integratio	n]	Profiles: Defaul	t 🔽	🗘 🗟 🔣	a 🖬 🖬 😣 •	< 🗖		
Image: Contract of the second seco	#		Environment					Business Rule		 ▶ □Data Models ▶ □EDW 	
				dbo.RM_RESC	DURCE					Integration (v1.00)	
										JDEdwards	

4. Drag target table or column from the **Metadata Catalogue** pane and drop in the **Mapping Specification** grid.

Ensure that you drop target tables or columns under the respective columns.



You cannot drop target systems or environments in the Mapping Specification grid.

5. Click 😡

The mapping specification is saved.

Setting Target Update Strategy

To set the target update strategy, follow these steps:

1. Expand the Additional Mapping Information pane.

This pane is available at bottom of the central pane when you click a map in the Workspace Mappings pane.

2. Click the Target Update Strategy tab.

Drag and Drop

Frwin_Sales (1)	2 Erwin_Sales_Targe	e Integration_Targe [:] d	bo.RM_RESOURC RESOURCE	NAME_ varchar	100	0	0	
🙀 Transformations 🐞 Test Cases								
A Stappings								>
Integration (v1.01) MappingTargets		ik k Red	cords from 1 to 6 🛛 🔉	>I () Page 1 .	100 rows per pa	ge .		/
 Archive Exeter (2) 	Additional Mapping Infor	mation						
IQVIA (1)	Map Spec Overview	Source Extract SQL	Target Update Strategy	Testing Notes	Map Spec Docs	Assignment	Specification Artifac	cts
New_Project (3)	•			•				
BIEE (23)								
ODS (0)						61		
🕨 📲 Sales Data Mart (8)		Update St	rategy Description					
Sample_Project (0)	 UnSpecified 					^		
🕨 📲 School_Data (2) 🗸 🗸 🗸	/ O Insert else Update							
\rightarrow	 Update else Insert 							
ublished Mappings	 Insert 							

- 3. Click 2.
- 4. Click the required strategy, enter **Update Strategy Description**, and click

The target update strategy is set.

You can enrich a mapping specification by:

- Adding transformation and lookup details
- Associating code cross walks (code mappings)
- Associating reference tables
- Linking requirements

After creating a mapping specification, you can analyze a mapping specification. <u>Analyzing</u> <u>mapping specifications</u> involves:

- Generating virtual preview of target
- Previewing data
- Performing table gap analysis
- Performing column gap analysis
- Running impact analysis
- Running lineage analysis
- Running end to end lineage

Drag and Drop

- Opening business view
- Viewing mapping statistics

Graphical

Graphical

You can use the Graphical Designer tab to map source metadata with target metadata and create mapping specifications. This method is useful even when source column names are different from target column names.

After mapping source to target, you can set the target update strategy and enter a description about the strategy.

Creating Mapping Specifications

To create mapping specifications graphically, follow these steps:

1. In the Workspace Mappings pane, click a map.

By default, the Mapping Specification tab opens.

4	Ма	pping Specificat	ion Graphical	Designer Test	Specification	Workflow Log				•
	2 💷	📚 🗉 🍣	[cc]			Profile	es: Mapping_[Designer_Profil 🔽 🧯) 🛯 🙀 🕺 🕹	×
\$	ŧ	Target System Name	Target Environment Name	Target Table Name	Target Column Name	Target Column Data Type	Target Column Length	Target Column Precision	Target Column Scale	Tar Co Nu

2. Click the Graphical Designer tab.

The following page appears.

•	Mapping Specification	Graphical Designer	Test Specification	Workflow Log	•
2	l≣ [dfd]				X 🗐 🗟 👯 🗟 < 🗵
(<

3. Click 🜌.

Graphical

- 4. Drag source table from the **Metadata Catalogue** pane and drop on the **Graphical Designer** tab.
- 5. On the Graphical Designer tab, click the source table and specify it As Source.



- 6. Drag target table from the **Metadata Catalogue** pane and drop on the **Graphical Designer** tab.
- 7. On the Graphical Designer tab, click the target table and specify it As Target.



- 8. Use the following options to map source with target:
 - If the source and target have same column names, click Auto Map.

The source and target columns are mapped.

If the source and target have different column names, then drag your mouse from a source column to the required target column.

The source and target columns are mapped	d.
------------------------------------------	----

 Mapping Specification 	Graphical Designer Test Specification Workflow Log
	afd] Auto Map 🛛 Reset Auto Map 🚽 🔀 📾 🖏 👯 🗟 🔜 🤜 < 🔎
	CategoryID (int.4.0.10) CategoryID (int.4.0.1

9. Click 😡.

The mapping specification is saved.

Setting Target Update Strategy

To set the target update strategy, follow these steps:

1. Expand the Additional Mapping Information pane.

This pane is available at bottom of the central pane when you click a map in the Workspace Mappings pane.

2. Click the Target Update Strategy tab.



3. Click 🖉.

4. Click the required strategy, enter **Update Strategy Description**, and click

The target update strategy is set for the mapping specification.

You can enrich a mapping specification by:

- Adding transformation and lookup details
- Associating code cross walks (code mappings)
- Associating reference tables
- Linking requirements

After creating a mapping specification, you can analyze a mapping specification. <u>Analyzing</u> <u>mapping specifications</u> involves:

- Generating virtual preview of target
- Previewing data

Graphical

- Performing table gap analysis
- Performing column gap analysis
- Running impact analysis
- Running lineage analysis
- Running end to end lineage
- Opening business view
- Viewing mapping statistics

Auto-Map

Starting erwin Data Intelligence (erwin DI) v12.0, you can use the auto-map feature to create mapping specifications even when source and target column names do not match. With this feature, you can view recommended matches for a source column and select the most appropriate target column.

Creating Mapping Specifications

To create mapping specifications using auto-map, follow these steps:

1. In the **Workspace Mappings** pane, right-click a project or subject area.

The available options appear.



2. Click New Map.

The Create New Mapping page appears.

Auto-N	Лар
--------	-----

Create a New Mapping		-	≓ X
	Mapping Name " Mapping Version Version Label Sync Source Metadata Sync Target Metadata Job Name XRef Mapping Description		
	Mail Comments	v	Self Help
		Proceed with Auto Map Finish Carr	acel

- 3. Enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. For field description, refer to the <u>Creating Maps</u> topic.
- 4. Click Proceed with Auto Map.

The Auto Map Source & Target Objects page appears.

Drag the target table from the Metadata pane and drop it in the Target Object(s) box.
 You can add more than one target tables.

Auto-Map

View All Group 1 Source Object(s) Target Object(s) Target Object(s) Target Object Target Target Object Target Target Object Target Object Target System Total Recommendations Target Object Target Object Target System Total Recommendations Target Object Target System Target Object Target Object Target Target System Total Recommendations Target Object Target Object Target Target System Total Target Object Target Object Target Target Target System Total Target Object Target System Target Object Target System	View All							50 % Number	of Recommenda		≤ 50	Metadata
Auto Mapping Preview Grid Image: Source source source source source attribute attribute to the functionnent of the source so	Group 1	0		Source	e Object(s)				Tarç	get Object(s)		
Auto Mapping Preview Grid # Source Source Source Source Target Target Object Target Target System Fourionment Object Attribute Attribute Target Object Target Target System Fourionment Object Attribute			4			×	5	T		Employees	* *	 Perwin DM PHigh Informatica Oracle
* System Environment Object Attribute Attribute Environment Recommendations			Auto Mapping Previ	iew Grid							8 🗞 💉 📆	-
								Target Object		Target System		

6. Drag source table from the **Metadata** pane and drop it in the **Source Object(s)** box.

Auto Map Source & Tar	get Objects	
Mapping Groups	Add Group Delete Group Ranking Threshold: ≥ 50 % Number of Recommendations: ≤ 50 µ	Metadata
View All EmployeeTerritories_Em,®y	Source Object(s) Target Object(s)	
	dbo.EmployeeTerritories	_
	dbo.Employees	T i igit
		Gracle
	Auto Mapping Preview Grid 🕴 🦌 🥳 💏	QuestPayroll
	# Source Source Source Target Target Object Target Target System Total System Environment Object Attribute Attribute Environment Recommendations	- 111400
		Employees
		QuestPayroll
		Salesforce

You can add more than one source tables.

7. Click 🔁.

The Auto Mapping Preview Grid displays a list of recommended matches (target columns) for each source column based on maximum matching score. In case the recommended match is not suitable, you can evaluate more recommendations and <u>assign targets manually</u>.

Auto-Map

Auto Map Source & Tar	get Objects	
Mapping Groups	Add Group Delete Group Ranking Threshold:	≥ 50 % Number of Recommendations: ≤ 50
View All EmployeeTerritories_Em®y	Source Object(s)	Target Object(s)
	dbo.EmployeeTerritories	dbo.EmployeeTerritories
	dbo.Employees	dbo.Employees
	٩	
	Auto Mapping Preview Grid	23 🍾 🎺 🏦
	# Source Source Source Target System Environment Object Attribute Attribute	Target Object Target Target System Total Environment Recommendations
	5 QuestHR QuestPayroll dbo.Employees City City	dbo.Employees AdvancePayroll QuestPayroll 2
	6 QuestHR QuestPayroll dbo.Employees Country Country	dbo.Employees AdvancePayroll QuestPayroll 2
	7 QuestHR QuestPayroll dbo.Employees EmployeeID Employee	IDNu dbo Employees AdvancePayroll QuestPayroll 3
	Total Rows: 21 Target Tables: 2 Source Tables: 2 Targets Not Mapped: 1 Sources	Not Mapped: 1
 Create a distinct Mappi 	ng for every Group	

8. Use the following options to manage the auto-map recommendations:

Ranking Threshold

Use this option to set the threshold for match scores. Matches with scores below this threshold do not appear as recommendations. By default, it is set at >= 50%, which means that matches with scores below 50% are not recommended.

Number of Recommendations

Use this option to limit the number of recommendations. By default, it is set to <= 50, which means that number of recommended matches cannot exceed 50.

Maximize (😫)

Use this option to maximize or minimize the Auto Mapping Preview Grid.

Delete Orphan Sources (🍡)

Use this option to delete source attributes that are not mapped.

Delete Orphan Targets (🕶)

Use this option to delete target attributes that are not mapped.

Use this option to <u>add transformations</u> for the auto map. You can add business rule, extended business rule transformation, look up reference column, lookup on, and trans look up condition.

Add Group

Use this option to add a mapping group to perform other mappings.

Use this option to rename a mapping group.

Delete Group

Use this option to delete a mapping group. To delete a mapping group, click the mapping group and then click **Delete Group**.

Create a distinct Mapping for every Group

Use this option to create distinct mapping for every group.

9. Click Finish.

A new map is created and saved under the Mappings tree. All the auto-maps in the multiple mapping groups appear in the same sequence in the Mapping Specification grid.

Vorkspace Mappings	• •	Mapping Specificat	tion Graphica	al Designer Tes	t Specification	Workflow Log					•
dgfd (0)	•	2 💷 🔯 🔳 👶	[Integration]					Profiles: Mappi	ng_Designer_Profil 🔻	🌣 🐚 👯 🤅	3 < D
🕨 嚞 DigitalAdoption (4)			Target	Target Table	Target Column	Target Column	Target Column	Target Column		Target Column	Target Co
🔺 🚦 Erwin_Sales (1)		Name	Environment Name	Name	Name	Data Type	Length	Precision	Scale	Nullable Flag	ETL Defa Value
💏 Transformations	н.									_	
🗞 Test Cases		1 QuestPayroll	AdvancePayroll	dbo.EmployeeTerr	EmployeeID	int	10	10	0		- 1
🖌 🌉 Mappings	L:										
Integration (v1.00	1	2 QuestPayroll	AdvancePayroll	dbo.EmployeeTerr	TerritoryID	nvarchar	20	0	0		
MappingTargets	U.										
erwinDIS (7)	ь.	3 QuestPayroll	AdvancePayroll	dbo.Employees	ResidentialAddres	nvarchar	60	0	0	\checkmark	
🕨 🔒 ffgg (2)											
🕨 🔓 FlowTest (3)	L.	4 QuestPayroll	AdvancePayroll	dbo.Employees	DateofBirth	datetime	23	23	3	\checkmark	
🕨 📲 Hi-Tunes (2)		_									•

Assigning Targets Manually

Auto-Map

In the Auto Mapping Preview Grid, the **Total Recommendations** column displays the number of mapping recommendations. To view the recommendations for required rows, click the corresponding number.

The Total Recommendations on page appears. It displays the recommended matches for the source column. By default, a match with the highest score is selected.

For example, the following image displays the recommended matches for a source column, EmployeeID.

Total Re	commen	dations on			- - ×
Employ	eeID (Que	estHR -> QuestPayroll -> dbo.	Employees)		Assign As Target
Select	#	Target Attribute	Target Object	Target Environment	Target System
0	1	EmployeeID	dbo.EmployeeTerritories	AdvancePayroll	QuestPayroll
۲	2	EmployeeIDNumber	dbo.Employees	AdvancePayroll	QuestPayroll
0	3	EmployeeExtension	dbo.Employees	AdvancePayroll	QuestPayroll
					•

You can reject the default match and select another recommended match. To select a match, click the required radio button, and then click **Assign As Target**.

Setting Target Update Strategy

To specify target update strategy, follow these steps:

1. Expand the Additional Mapping Information pane.

This pane is available at the bottom of the central pane on clicking a map in the Workspace Mappings pane.

2. Click the Target Update Strategy tab.

Auto-Map

🖌 📲 Erwin_Sales (1)	2 Erwin_Sales_Targe	e Integration_Targe d	bo.RM_RESOURC RESOURC	ENAME_ varchar	100	0	0	
ntransformations								
🍋 Test Cases								
🔺 🔜 Mappings	<							>
Integration (v1.01)		IK K Rec	cords from 1 to 6	>1 🜔 Page 1	100 rows per pa	ge		Π
MappingTargets				•		•		
Archive	Additional Mapping Infor	mation						
 Exeter (2) IQVIA (1))
	Map Spec Overview	Source Extract SQL	Target Update Strategy	Testing Notes	Map Spec Docs	Assignment	Specification Artifact	s
New_Project (3)								
OBIEE (23)						1		
ODS (0)						D		
Sales Data Mart (8)		Update St	rategy Description					
🕨 🚦 Sample_Project (0)	 UnSpecified 					~		
🕨 🚽 School_Data (2) 🗸 🗸	/ O Insert else Update							
<	O Update else Insert							
Published Mappings	🔘 Insert							

- 3. Click 🖉.
- 4. Click the required strategy, enter **Update Strategy Description**, and click

The target update strategy is configured.

Adding Transformations

You can add transformations to an auto-map and specify whether it is applicable to exact match, orphan source, orphan target, or all the rows.

To add transformations in auto-maps, follow these steps:

1. Under the Auto Mapping Preview Grid, click 🛱.

The Auto Map Transformation page appears.

	uto Map Transformations					_ 🗆 ×			
÷	•								
#	Кеу	Value	Exact Match	Orphan Source	Orphan Target	All			

2. Click 🖸

A row is added to the grid.

3. Double-click the cell under the **Key** column and select the required transformation.

4. Double-click the cell under the **Value** column and select a value.

 You can use transformations created under the Transformations node only for Business Rule. For other transformations, enter the required value.

 Auto Map Transformations

 Auto Map Transformations

 Image: Comparison of the transformation of the transformatio of the transformation of the transformation of the t

Ē	W ²					
#	Кеу	Value	Exact Match	Orphan Source	Orphan Target	All
1	Business Rule					
		TO_FLOAT ^ TO_INTEGER TRUNC UPPER VARIANCE				

5. Use the following options:

Exact Match

Use this option to apply the transformation on the exactly matched rows in the Auto Mapping Preview Grid.

Orphan Source

Use this option to apply the transformation on the orphan source rows in the Auto Mapping Preview Grid.

Orphan Target

Use this option to apply the transformation on the orphan target rows in the Auto Mapping Preview Grid.

All

Use this option to apply the transformation on every row in the Auto Mapping Preview Grid.

6. Click

The transformations are added to the auto map.

You can enrich a mapping specification by:

Auto-Map

- Adding transformation and lookup details
- Associating code cross walks (code mappings)
- Associating reference tables
- Linking requirements

After creating a mapping specification, you can analyze a mapping specification. <u>Analyzing</u> <u>mapping specifications</u> involves:

- Generating virtual preview of target
- Previewing data
- Performing table gap analysis
- Performing column gap analysis
- Running impact analysis
- Running lineage analysis
- Running end to end lineage
- Opening business view
- Viewing mapping statistics

One to Many and Many to Many Mapping Specifications

You can map multiple source columns to a single or multiple target columns to create a mapping specification. After creating the mapping specification, you can set the target update strategy and enter a description about the strategy.

Creating Mapping Specifications

To create one to many or many to many mapping specifications, follow these steps:

1. In the **Workspace Mappings** pane, click a map.

By default, the Mapping Specification tab opens.

4	Mapping Specificat	ion Graphical	Designer Test	Specification	Workflow Log				÷
2	1 🗊 🕼 🗉 😴	[cc]			Profile	es: Mapping_I	Designer_Profil 🝷 🧔	: 🔥 👫 🔊 <	◄
#	Target System Name	Target Environment Name	Target Table Name	Target Column Name	Target Column Data Type	Target Column Length	Target Column Precision	Target Column Scale	Tar Col Nul

- 2. Click 🜌.
- 3. Switch APPEND OFF to ON.

The append mode is enabled. You can now drop multiple columns from the Metadata Catalogue pane in one row of the Mapping Specification grid.

4. Drag one or multiple source columns from the **Metadata Catalogue** pane in the **Mapping Specification** grid under the **Source Columns Name** column.

You can use Ctrl key to select multiple columns in the Metadata Catalogue pane.

.∎ M	apping Specifica	tion Graphical	Designer Test	Specification	Workflo	w Log				F	Metadata Catalog
20	APPEND ON	😂 <mark>[cc]</mark>		1	Profiles:	Mappin	g_Designer_Profil 🔻	🕸 🗟 🛔	🕻 🗟 💀 🣾 😣 <		T RESOURCEDESC_INEW
#	Source	Source	Source Table	Source	Source	•	Source	Source	Source	So	P RESOURCECELLPHONE
	System Name	Environment Name	Name	Column Name	Colum Type	n Data	Column Length	Column Precision	Column Scale	Co De	P RESOURCEHOMEPHON
1	erwin DI Suite	erwin_Sales	dbo.RM_RESOL	RESOURCEID_I	int		4	10	0		🔺 🖵 erwin DM
											Image: Market
				izenID							🔺 🎹 Citizens
			무 Cit	izenName							中 CitizenID
											CitizenName
											🕆 EmployeeID

One to Many and Many to Many Mapping Specifications

- 5. Drag single or multiple target columns from **Metadata Catalogue** in **Mapping Specification** under the **Target Columns Name**.
- 6. Click 🐻.

The mapping specification is saved.

You can view the mapping specification on the **Graphical Designer** tab to view the graphical representation of the one to many mappings.

Mapping Specification Graphical Designer	Test Specification Workflow Log
3	Auto Map 🛛 Reset Auto Map 🚽 🖬 📾 🗞 👯 🗟 🖬 🔜 <
Image: Approximation of the stamp (date,) P TMESTAMP (date,) P PC (VARCHAR2,31,) P NEGATIVE_INTERVAL (NUMBER)	APPQOSSYS.WLM_FEATURE_USAGE O TIMESTAMP (TIMESTAMP(6), 6) WODESTIME (TIMESTAMP(6), 6) O CURMODE (NUMBER) O CURMODE (NUMBER) O MAIAGED (NUMBER) FAITSI (NUMBER) STATSI (NUMBER) STATSI (NUMBER) FEATURE_INFO (VARCHAR24000)

Setting Target Update Strategy

To set target update strategy, follow these steps:

- 1. Expand the Additional Mapping Information pane and click the Target Update Strategy tab.
- 2. On the Target Update Strategy tab, click 2.



One to Many and Many to Many Mapping Specifications

- 3. Click the required strategy, enter **Update Strategy Description**, and click
- 4. Click 🚾.

The source to target mapping is saved.

You can enrich a mapping specification by:

- Adding transformation and lookup details
- Associating code cross walks (code mappings)
- Associating reference tables
- Linking requirements

After creating a mapping specification, you can analyze a mapping specification. <u>Analyzing</u> <u>mapping specifications</u> involves:

- Generating virtual preview of target
- Previewing data
- Performing table gap analysis
- Performing column gap analysis
- Running impact analysis
- Running lineage analysis
- Running end to end lineage
- Opening business view
- Viewing mapping statistics

You can add transformation and lookup details to a mapping specification in the Mapping Specification grid.

Adding transformation details involves setting up:

- Business rule
- Extended business rule transformation

Ensure that you define business rules under the Transformations node for the same ETL Option as the Project ETL. For more information on defining business rules, refer to the <u>Defining Transformations</u> section.

Adding lookup details involves setting up:

- Trans lookup condition
- Lookup reference column
- Lookup on

Ensure that you scan the required table in the Metadata Manager to set trans lookup condition.

Adding Transformation Details

To add business rules to mapping specifications, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the Workspace Mappings pane, click a map.

By default, it opens the Mapping Specification tab.

Workspace Mappings		Mapping Specifica	tion Graph	nical Designer	Test Specification	Workflow Lo	g		,
Mappings	^	🗐 🔯 🔳 🍣 (In	tegration]			Profiles: Profi	ile_ABC	🔽 🕸 🗟	3 < D
 Projects Data Lake Migration (3) EDW (3) 	#	Target System Name	Target Environment Name	Target Table Name	Target Column Name	Target Column Data Type	Target Column Length	Target Column Precision	Target Colu Scale
 EP (2) Ervin_Project (4) Ervin_Soles (1) Transformations Test Cases 	1	Erwin_Sales_Targe	Integration_Targe	dbo.RM_RESOURC	RESOURCEID_New	int	4	10	0
Mappings MappingTargets	2	2 Erwin_Sales_Targe	Integration_Targe	dbo.RM_RESOURC	RESOURCENAME_	varchar	100	0	0
 Exeter (2) IQVIA (1) New_Project (3) 	3	3 Erwin_Sales_Targe	Integration_Targe	dbo.RM_RESOURC	RESOURCEDESC_N	varchar	150	0	0

3. Right-click the header menu of the Mapping Specification grid.

	Mapping Specifico	ation Grap	bhical Designer	Test Specifico	tion Workflow	Log		,
2	🗉 🔯 🔳 🍣 (Ir	tegration]			Profiles: De	fault	💌 🏟 🗞 🗱 🔊	< D
#	Source System Name	Source Environment Name	Source Table Name	Source Colur Name	nn Source Column Data Type Source Table Name	Source Column	Business Rule	
1	Erwin_Sales	Integration	dbo.RM_RESOURC		Source Column Name Source Column Data Source Column Lengt	Туре		
2	Erwin_Sales	Integration	dbo.RM_RESOURC		Business Rule Extended Business Rule Target System Name			
3	Erwin_Sales	Integration	dbo.RM_RESOURC	RESOURCEDES	C varchar	150		

4. Select the **Business Rule** check box.

The Business Rule column is now available in the Mapping Specification grid.

5. Click 🜌.

You can now edit the Mapping Specification grid.

Double-click the cell under the **Business rule** column for the required source column.
 The available transformations appear.

<u>۸</u>	apping Specification	n Graphica	Il Designer To	est Specification	Workflow Log	,
<u>í</u>		[Integration]		Profiles:	Default 🔽 🔯 🗟	👯 🗃 🖬 🐻 😣 < 🛛
e nment	Source Table Name	Source Column Name	Source Column Data Type	Source Column Length	Business Rule	Extended Business Rule Transformation
ion	dbo.RM_RESOURC	RESOURCEID	int	4	1	
lion	dbo.RM_RESOURC	RESOURCENAME	varchar	100	1-DataGov(HighDate:12/31/9999) ^ 2-DataGov(LowDate01/01/0001) 3-DataGov(AverageChurn) ABORT	
lion	dbo.RM_RESOURC	RESOURCEDESC	varchar	150	ABS ADD_TO_DATE	
ion	dbo.RM_RESOURC	RESOURCECELLPH	varchar	15		

7. Select a business rule.

You can add business rules for multiple source columns.

8. Click 🚾.

The business rules are added to the mapping specification.

To add extended business rule transformations, follow these steps:

1. Right-click the header menu of the Mapping Specification grid.

- ا	Mapping Specifico	ation Grap	hical Designer	Test Specific	ation Workf	low Log	Þ
23	🗏 🔯 🔳 🍣 [Ir	ntegration]			Profiles:	Default	- \$ 🗟 👫 🛛 < 🗖
#	Source System Name	Source Environment Name	Source Table Name	Source Col Name	umn Source Col Data Type	Length	¬
1	Erwin_Sales	Integration	dbo.RM_RESOURC	RESCORCEIL	Source Column M Source Column D Source Column D	Data Type	~
2	Erwin_Sales	Integration	dbo.RM_RESOURC	RESOURCEN	Business Rule Extended Busine Target System N	ess Rule Transformatic	,
3	Erwin_Sales	Integration	dbo.RM_RESOURC	RESOURCED	ESC varchar	150	

2. Select the Extended Business Rule Transformation check box.

The Extended Business Rule Transformation column is now available in the Mapping Specification grid.

3. Click 2.

You can now edit the Mapping Specification grid.

4. Click 📃

The available options appear.

Workspace Mappings	Mapping Specification Graphical Designer
B_Project (2)	 APPEND OFF [Integration]
BBT (1) BFSI Integration Carrefour (9)	Business Rule
	Extended Business Rule
A G Mappings Mappings Mintegration G MappingTarge SAP	ts 2 Erwin_Sales_Targe Integration_Targe dbo.RM_RESOURC

- 5. Select the **Extended Business Rule** check box.
- 6. In the **Mapping Specification** grid, double-click the cell under the **Extended Business rule Transformation** column for the required source column.

The Extended Transformation Rule Editor page appears.



7. Select a pseudocode based on the Project ETL.

For example, if the Project ETL is Informatica then select Informatica Pseudocode.

Extended Transformation Rule Editor	_ = ×
on off Replace Transformation Name with Pseudocode	Informatica Pseudocode 🔽 🙀 💾 🗙
1	BODS Pseudocode
	Talend Pseudocode
	SSIS Pseudocode
	ODI Pseudocode
	Informatica Pseudocode

8. Press Ctrl + Space keys.

The available transformations appear.

Extended Transformation Rule Editor		_ ¤ ×
on off Replace Transformation Name w	ith Pseudocode	Informatica Pseudocode 🔽 🙀 💾 🔀
1 1 1 2-DataGov(HighDate:12/31/9999) 2-DataGov(LowDate01/01/0001) 3-DataGov(AverageChurn) ABORT ABS ADD_TO_DATE AES_DECRYPT ASCII AVG CEIL CHOOSE CHR CHRCODE COMPRESS CONCAT CONVERT_BASE COS V	1-DataGov(HighDate:12/31/9999) Pseudocode: To_date(mm/dd/yyyy,12/31/9999) Intended Use Description: DataGovernance rule - on all projects	use

If the required transformation is not available in the list, use $\mathbf{\hat{r}}$ to create and update the transformations list.

9. Double-click the required transformation.

You can use **must** to replace the transformation name with the pseudocode.

10. Click

The extended business rule transformation is added to the source column. You can add extended business rule transformation to multiple source columns. You can also

configure UI labels for user defined fields. For more information on configuring UI labels, refer to the <u>Configuring Language Settings</u> topic.

Adding Lookup Details

To add lookup details in mapping specifications, follow these steps:

- 1. Right-click the header menu of the mapping specification grid.
- 2. Select Lookup Reference Column, Lookup On, and Trans Lookup Condition.

	ping Specification	Graphical	Designer Te	est Specification Workflow Log	,
<u>i i i i i i i i i i i i i i i i i i i </u>		[Integration]		Profiles: Default 💽 🔯 🕻	K A R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R
ce Column e	Source Column Data Type	Source Column Length	Business Rule	Extended Business Rule	Target System Target Name Enviro Name
JRCEID	int	4	FLOOR	C Lookup Reference Column Lookup On Trans Lookup Condition	Erwin_Sales_Targe Integr
JRCENAME	varchar	100	REVERSE	Source Column Precision Source Column Scale Source Column DB Default Value	Erwin_Sales_Targe Integr
IRCEDESC	varchar	150			Erwin_Sales_Targe Integr

3. Drag the required table from the **Metadata Catalogue** pane and drop it under the **Trans Lookup Condition** column for the required source column.

4	Mapping Spec	ification Gr	aphical Designer Te	est Specification Workflow	Log	•	Metadata Catalogue 🔍 🗸
<u></u>	APPEND	👓 🎅 [Integra	tion]	Profiles: Default	- 🌣 🔩 👯 🗟 🖬 🐻 (8 < 🗵	AdventureWorks
n	Created By	Created Date	Lookup Reference Column	Lookup On	Trans Lookup Last Modified Condition	By Last N Date 1	 BI BO Reports
	Administrator	2020-01-12 20:40:27.5			dbo.ADS_ASSOCIATIONS	2020 12:2	
	Administrator	2020-01-12 20:40:27.5			Administrator	2020 12:2	Erwin_Sales Erwin_Sales_Target Erwin_Sales_Target
	Administrator	2020-01-12 20:40:27.5			Administrator	2020 20:4	
	Administrator	2020-01-12 20:40:27.5			Administrator	2020 12:2	dbo.ADS_KEY_VALI dbo.ADS_KEY_VALI dbo.ADS_MM_VER'

A SQL query populates.

Once trans lookup condition is set for the source column, you can add lookup reference column and lookup on.

To add lookup reference column, double-click the cell under the **Lookup Reference Column** column and select the required option.

۰.	Mapping Spec	ification Gr	aphical Designer Test S	Specification Workflow Log			•
	APPEND	ा 🥹 (Integra	tion]	Profiles: Default	🔽 🕸 🗟 📑	🛯 🖬 🖬 🙁	< 🖻
۱n	Created By	Created Date	Lookup Reference Column	Lookup On	Trans Lookup Condition	Last Modified By	Last N Date 1
	Administrator	2020-01-12 20:40:27.5	l		SELECT ID, SOURCE_OBJECT_ SOURCE_OBJECT_ TARGET_OBJECT_1 TARGET_OBJECT_1 RELATIONSHIP_DE FROM dbo.ADS_ASSOCI	Administrator	2020 12:2
	Administrator	2020-01-12 20:40:27.5	ID SOURCE_OBJECT_ID SOURCE_OBJECT_TYPE_I TARGET_OBJECT_ID			Administrator	2020 12:2
	Administrator	2020-01-12 20:40:27.5				Administrator	2020 20:4

To add lookup on, double-click the cell under the **Lookup On** column and select the required option.

۱.	Mapping Spec	cification G	raphical Designer T	est Specification Workflow Log			,
Ż	APPEND	orr 🎅 [Integro	ation]	Profiles: Default	🔽 🕸 🗟 ី	🛛 🖬 🖬 😣	< 🖸
n	Created By	Created Date	Lookup Reference Column	Lookup On	Trans Lookup Condition	Last Modified By	Last / Date
	Administrator	2020-01-12 20:40:27.5	D		SELECT ID, SOURCE_OBJECT_ SOURCE_OBJECT_I TARGET_OBJECT_I TARGET_OBJECT_I RELATIONSHIP_DEI FROM dbo.ADS_ASSOCI,	Administrator	2020 12:2
	Administrator	2020-01-12 20:40:27.5		ID SOURCE_OBJECT_ID SOURCE_OBJECT_IYPE_ID TARGET_OBJECT_ID		Administrator	2020 12:2
	Administrator	2020-01-12 20:40:27.5		TARGET_OBJECT_TYPE_ID RELATIONSHIP_DETAIL_ID	-	Administrator	2020 20:4

4. Click 🐻.

The lookup details are added in the Mapping Specification. You can add lookup details for multiple source columns.

Alternately, you can add transformation and lookup details to a mapping specification graphically. For more information about adding transformation and lookup details graphically, refer to the <u>Graphical Designer</u> topic.

Graphical Designer

You can add transformation and lookup details to a mapping specification on the Graphical Designer tab.

Adding transformation details involves setting up:

- Business rule
- Extended business rule transformation

Ensure that you define business rules under the Transformations node for the same ETL Option as the Project ETL. For more information on defining business rules, refer to the <u>Defining Transformations</u> section.

Adding lookup details involves setting up:

- Trans lookup condition
- Lookup reference column
- Lookup on

Ensure that you scan the required table in the Metadata Manager to set trans lookup condition.

Adding Transformation Details

To add business rules graphically, follow these steps:

- 1. Click the **Graphical Designer** tab.
- 2. Click 🜌.

You can now edit the mapping specification graphically.

- 3. Click the mapping link of the required column and expand the Properties pane.
- 4. Expand the Transformation Details pane.

Graphical Designer

Map	ping Specification	Graphical Designer	Test Specification	Workflo	ow Log		,
8 🖬 🗄	=	[Integration]	Auto Map	Reset Aut	to Map 💦 🗮 🗐) 🗟 👫 🔊 🖬 🐻 < (2
Π					Properties	±	>
Щ					Source Details		-
	dbo.RM RESOUR				Target Details		ľ
	-			dbo.RA RESOURC	Transformation Details		k
				RESOURC	Properties	Value	
	RESOURCEDESC (var	char,150,0,0)		RESOURC		Value	
		NE (varchar, 15, 0, 0)		RESOURC	Business Rule		
	RESOURCEHOMEPHO	DNE (varchar,15,0,0)	> 1	RESOURC	Extended Business Rule	Ð	
0	RESOURCEEMAIL (va			RESOURC	Transformation		
		▼					
					Lookup Details		
							1
					User Defined Details		ľ
					Miscellaneous Details		

- 5. Double-click the **Value** cell for **Business Rule** and select the required value.
- 6. Click 🔜.

The business rule is added to the mapping link. You can add business rules for multiple mapping links.

To add extended business rule transformations graphically, follow these steps:

1. On the Graphical Designer tab, Click 🥅

The available options appear.



2. Select the Extended Business Rule check box.

Graphical Designer

3. Click the mapping link of the required column and expand the **Transformation Details** pane.

N	Napping Specification	Graphical Designer	Test Specification	Workflo	ow Log		,
8	ŧ	[Integration]	Auto Map	Reset Aut	to Map 🚬 💥 📰 📼	i 🙇 👯 🖻 🖬 🚾	< 🛛
Π					Properties		👱 >
Щ					Source Details		
T					Target Details		^
	dbo.RM_RESOUR RESOURCEID (int,4,0)			dbo.RA RESOURC	Transformation Details		
U				RESOURC	Properties	Value	
	RESOURCEDESC (va RESOURCECELLPHO	· · · · · · · · · · · · · · · · · · ·		RESOURC	Business Rule		
	RESOURCEHOMEPH	ONE (varchar,15,0,0)		RESOURC	Extended Business Rule Transformation	9	
	RESOURCEEMAIL (vo	archar,50,0,0)		RESOURC	Tarisionnalion		
					Lookup Details		
					User Defined Details		
					Miscellaneous Details		

4. Double-click the Value cell for Extended Business Rule Transformation.

The Extended Transformation Rule Editor page appears.

Extended Transformation Rule Editor	_ _ ×
on off Replace Transformation Name with Pseudocode	Informatica Pseudocode 🔽 🙀 💾 🗙
1	

5. Select the pseudocode based on the Project ETL.

For example, if the Project ETL is Informatica then select Informatica Pseudocode.

Graphical Designer

_ 🗆 ×

6. Press Ctrl + Space keys.

The available transformations appear.

Extended Transformation Rule Editor			_ 🗆 X
on off Replace Transformation Name wi	th Pseudocode	Informatica Pseudocode 💌 🛉	🕴 🔛
1 1 1 1 -DataGov(HighDate:12/31/9999) 2-DataGov(LowDate01/01/0001) 3-DataGov(AverageChurn) ABORT ABS ADD_TO_DATE AES_DECRYPT ASCII AVG CEIL CHOOSE COMSE CHR CHRCODE COMVERT_BASE COS	1-DataGov(HighDate:12/31/9999) Pseudocode: To_date(mm/dd/yyyy,12/31/9999) Intended Use Description: DataGovernance rule on all projects	- use	

 ${f P}$ If the required transformation is not available in the list, use ${f ar k}$ to create and update the transformations list.

7. Double-click the required transformation.

You can use mu to replace transformation name with pseudocode.

8. Click 💾.

The extended business rule transformation is added to the mapping link. You can add extended business rule transformations to multiple mapping links.

Adding Lookup Details

To add lookup details graphically, follow these steps:

- 1. On the **Graphical Designer** tab, click the mapping link of the required column and expand the **Properties** pane.
- 2. Expand the Lookup Details pane.



3. Drag the required table from the **Metadata Catalogue** pane and drop it for **Trans Lookup Condition**.


Once trans lookup condition is set, you can add lookup reference column and lookup on.

To add lookup reference column, double-click the cell for **Lookup Reference Column** and select the required option.



To add lookup on, double-click the cell against **Lookup On** and select the required option.

4. Click 🔜.

The lookup details are added to the mapping specification. You can add lookup details for multiple mapping links.

Updating Mapping Specifications Manually

After creating a mapping specification, you can update the mapping specification manually. However, we recommend that you use the manual method case by case on exception basis.

To update mapping specifications manually, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the **Workspace Mappings** pane, click a map.

By default, it opens the Mapping Specification tab.

Workspace Mappings 🔹 👻	4	Mapping Specifica	tion Graph	ical Designer	Test Specification	Workflow Lo	g		•
Mappings ^	20	🛯 🔯 🔳 🍣 [Int	egration]			Profiles: Profi	ile_ABC	- 🌣 🗟 🚦	3 < 2
	#	Target System Name	Target Environment Name	Target Table Name	Target Column Name	Target Column Data Type	Target Column Length	Target Column Precision	Target Colur Scale
EDW (3) EPP (2) Erwin_Project (4) Erwin_Sales (1)	1	Erwin_Sales_Targe	Integration_Targe	dbo.RM_RESOURC	RESOURCEID_New	int	4	10	0
integrations integrations integration integration	2	Erwin_Sales_Targe	Integration_Targe	dbo.RM_RESOURC	RESOURCENAME_	varchar	100	0	0
MappingTargets Exeter (2) IQVIA (1)	3	Erwin_Sales_Targe	Integration_Targe	dbo.RM_RESOURC	RESOURCEDESC_N	varchar	150	0	0

3. Click 🜌.

You can now edit the Mapping Specification grid.

4. Select a row (use Ctrl key to select multiple rows) and right-click the cell.

•	Mapping Specifica	tion Graph	ical Designer	Test Specification	Workflow Lo	g		1
	APPEND OFF	[Integration]]	Profi	les: Profile_ABC	•	🗘 🗟 👬 🗟 🖥	1 🗟 😣 < 🖻
#	Target System Name	Target Environment Name	Target Table Name	Target Column Name	Target Column Data Type	Target Colu Length	umn Target Column Precision	Target Column Scale
1	Erwin_Sales_Targe	Integration_Target	dbo.RM_RESOURC	RESOURCEID_New	int	4	10	0
2	Erwin_Sales_Targe	Integration_Targe	dbo.RM_RESOURC	RESOURCENAME_	varchar	100	i Uncheck All Rows Clear Source Detail Clear Target Details	
3	Erwin_Sales_Targe	Integration_Targe	dbo.RM_RESOURC	RESOURCEDESC_N	varchar	150	Clear Source & Tarç Clear Cell Oleete Row(s)	get Details
<		≪	ecords from 1 to 7) K K	Page 1 💡 📄 1	00 rows per ,	Extended Propertie:	5

Updating Mapping Specifications Manually

5. Use the following options:

Check All Rows

Use this option to select the check boxes under the Status column for the selected rows.



Right-click the header menu of the mapping specification grid and select the **Status** check box, to make Status column visible in the mapping specification grid.

Uncheck All Rows

Use this option to unselect the check boxes under the Status column for the selected rows.

Clear Source Details

Use this option to clear source details in the mapping specification grid.

Clear Target Details

Use this option to clear target details in the mapping specification grid.

Clear Source & Target Details

Use this option to clear source and target details in the mapping specification grid.

Clear Cell

Use this option to clear the cell.

Delete Row(s)

Use this option to delete the selected rows.

Extended Properties

Use this option to configure Extended Properties.

Share Link

Use this option to copy or share the URL of the mapping specification.

To update cell values, double-click a cell and update its values.

٠	Mapping Specifica	ition Graph	nical Designer	Test Specification	Workflow Lo	og		•
<u>8</u>		👌 🕄 [Integration	1]	Profiles:	Profile_ABC	- 🔅 [à 🔣 🛛 🖬	8 < 🗵
#	Target System Name	Target Environment Name	Target Table Name	Target Column Name	Target Column Data Type	Target Column Length	Target Column Precision	Target Colu Scale
1	Erwin_Sales_Targe	Integration_Targe	dbo.RM_RESOURC	RESOURCEID_New	int	4	10	0
2	Erwin_Sales_Targe	Integration_Targe	dbo.RM_RESOURC	RESOURCENAME_	varchar	4		
3	Erwin_Sales_Targe	Integration_Targe	dbo.RM_RESOURC	RESOURCEDESC_N	varchar			

Uploading Mapping Specifications in XML

You can upload a mapping specification to a project in the XML format. You can either use an existing XML file or export it from a suitable project. Ensure that the XML file follows the correct template. For more information on exporting a mapping specification in XML, refer to the <u>Proprietary XML Format</u> topic.

To upload mapping specifications in the XML format, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the Workspace Mappings pane, right-click a project.



3. Click Upload XML.

The Upload Mapping Manager XML page appears.

Uploading Mapping Specifications in XML

Upload Mapping Manager XML	_ 🗆 ×
	1 🗙
Drag-n-Drop files here or click to select files for upload.	
Mail Comments Enter Mail Comments.	
Note: Uploading XML will reset workflow status of Ma to initial stage	pping

4. Drag and drop or use 😑 to browse and select the XML file.

The Upload Mapping Manager XML page appears.

🗖 Upload Mapping Manager XML	_ 🗆 ×
	1 ×
Erwin_Project_Erwin_Map_1.07.xml (100% 😢
Mail Comments	
Enter Mail Comments. Note: Uploading XML will reset workflow st to initial stage	atus of Mapping

Uploading Mapping Specifications in XML

5. Enter Mail Comments and click 1.

The Mapping Specification is uploaded successfully.

If you have enabled notifications, project users receive notification emails and mail comments from the administrator's email ID. For more information on configuring notifications, refer to the <u>Configuring Notifications</u> topic.

Specifying XPath in Mapping Specifications

Xpath is a potential path expression in XML documents. Hence, if you have imported source or target metadata from XSD files then it is important to specify Xpath. You can specify Xpath in a mapping specification for source and target columns.

To specify Xpath in mapping specifications, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the Workspace Mappings pane, click a map.

Workspace Mappings	.∎ M	apping Specificat	tion Graphica	al Designer Tes	st Specification	Workflow Log			•
📰 erwinSalesIntegration (v1 🔺	28	= 🔯 = 🍣	[XSD_Map]			Profiles: Map	ping_Designer_Profi	🔹 🏟 🐚	👯 🔊 < 🛛
🃻 ff (v1.00)	#	Target System		Target Table	Target	Target	Target	Target	Target
SalesforceIntegration (v1		Name	Environment Name	Name	Column Name	Column Data Type	Column Length	Column Precision	Column So
🔚 TechPubsBUgTrial (v1.00									
∡ (v1.00)	1	XSD	School_Data	Employee	LastName	string			
MappingTargets									
▶ 譶 Fingent Corp (0)	2	XSD	School_Data	Employee	FirstName	string			
FlowTest (1)									
▶ 📲 Hi-Tunes (0)	3	XSD	School Data	Employee	Title	string			
▶ 青 Lineage Demo (14)			oonooi_Data	Employee	mo	oung			

By default, it opens the Mapping Specification tab.

3. Right-click the header menu and select the **Target XPath** and **Source XPath** check boxes.

ا ۲	Maj	pping Specificat	ion Graphical	Designer	Test Specification	Workflow	Log				F
	٠	📚 🗉 🍣	[XSD_Map]			Profiles:	Марр	ping_Designer_Profil	- 🏟 🗟	👯 🔊 <	×
#		Target System Name	Target Environment Name	Target Tab Name	le Target Target Primary Key F	-	•	Target Column Length	Target Column Precision	Target Colum	
	1	XSD	School_Data	Employee	 Target SDI Flag Target SDI Description Target XPath Target Table Class 	on					•
	2	XSD	School_Data	Employee	Target Table Alias Target Column Class Target Column Alias		•				
	3	XSD	School_Data	Employee	Title	string					

Specifying XPath in Mapping Specifications

The Target XPath and Source XPath columns are now visible in the Mapping Specification grid.

- 4. Click 🜌.
- 5. Double-click cells under the **Target XPath** and **Source XPath** columns to enter the required XPath.
- 6. Click 😡.

The Xpath is specified in the Mapping Specification.

ا ۲	Mapping Specif	ication Graphic	cal Designer	Test Specification	Workflow L	og		•
2	🗐 🔯 🗏 🍣	[XSD_Map]		Profile	es: Mapping_De	signer_Profil 🔻 🔯	i iliga 🥰 📓 <	◄
me	Target Column Data Type	Target XPath	Source Environment Name	Source Table Name	Source Column Name	Source XPath	Last Modified By	La Da
	string	./northwind/Empl	School_Data	Order	ShipPostalCode	./northwind/Orde	Administrator	2
	string	./northwind/Empl	School_Data	Order	ShipName	./northwind/Orde	Administrator	2 1
	string	./northwind/Empl	School_Data	Order	ShipCountry	./northwind/Orde	Administrator	2 1
	string	./northwind/Empl	School_Data	Order	ShipCity	./northwind/Orde	Administrator	2 1
	string	./northwind/Empl	School_Data	Order	ShipAddress	./northwind/Orde	Administrator	2 1

Setting Column Order and Visibility

You can set the column order and visibility in Mapping Specifications and personalize the Mapping Specification grid. This helps you work efficiently.

Column Order

To set the column order in mapping specifications, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the **Workspace Mappings** pane, click a map.

By default, the Ma	pping Specification	tab opens.
--------------------	---------------------	------------

Workspace Mappings 🔹	•	Mapping Specifico	tion Graph	nical Designer	Test Specification	Workflow Lo	g	•
Mappings	2	🗉 🔯 🔳 🍣 (Er	win_Map]		Profiles:	Default	- 🌣 🛛	ò, 👫 🛛 < 🗵
Projects Garrefour (9) Garrefour (9) Gartefour (9)	#	Source System Name	Source Environment Name	Source Table Name	Source Column Name	Source Column Data Type	Source Column Length	Business Rule
 EDW (2) ERP (2) Erwin_Project (2) 	1	erwinDIS	erwinDIS	dbo.ADS_ASSOCI/	ID	bigint	8	ABS
Transformations Test Cases	2	erwinDIS	erwinDIS	dbo.ADS_ASSOCI,	SOURCE_OBJECT_	bigint	8	ABS
Erwin_Map (v1.00) MappingTargets K_New_Mapping (v1.	3	erwinDIS	erwinDIS	dbo.ADS_ASSOCI,	SOURCE_OBJECT_	bigint	8	ABS

3. Click the required column header, drag and drop the column at the required place.

The Mapping Specifications can be exported with the new column order.

Column ordering in Mapping Specifications are not saved and gets reset.

Column Visibility

To set the column visibility, follow these steps:

1. In the Mapping Specification grid, click **E**.

The Header Menu page appears.

Setting Column Order and Visibility



- 2. Expand the respective nodes.
- 3. Select the required columns.



4. Close the **Header Menu** page.

The selected columns are visible in the Mapping Specification grid.

To reset column ordering and visibility click 🐼.

Updating Additional Mapping Information

You can update additional mapping information in the Additional Mapping Information pane with respect to the following tabs:

Tab	Description						
	Under this, you can update the following for a mapping specification:						
	Specification name						
Map Spec	Version label						
Overview	State name and sub-state name						
	Source and target metadata sync						
	Job Name XRef						
	Under this, you can update:						
Source Extract	SQL Query relevant to a mapping specification						
SQL	SQL Query Description						
Target Update	Under this, you can set your target update strategy as per your data integ-						
<u>Strategy</u>	ration requirements.						
Testing Notes	Under this, you can add relevant testing notes with respect to a mapping specification.						
Map Specs Docs	Under this, you can upload relevant documents.						
Assignment	Under this, you can assign a mapping specification to multiple users.						
Specification	Under this, you can link additional specification artifacts relevant to a map-						
Artifacts	ping specification.						
Level of Effort	Under this, you can record planned level of effort and actual level of effort in						
	creating mapping and ETL process.						
Change Log	This tab can be enabled in <u>Mapping Manager Settings</u> . Under this, you can						
	capture change logs of a mapping specification.						
Release	Under this, you can view release information of a mapping.						
Information							
My Action	Under this, you can collaborate with other users on a task.						

Updating Additional Mapping Information

Tab	Description
<u>Center</u>	
User Defined	There are five user defined tabs that can be used by you with your own UI
Tabs (1-5)	labels.
Extended	Under this, you can extend properties of a mapping specification by creating
Properties	custom forms.

To access the Additional Mapping Information pane, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the **Workspace Mappings** pane, click a map.

The central pane displays the Mapping Specification grid. The Additional Mapping Information pane is available at the bottom of the central pane.

•	Ма	pping Specificat	tion Graphica	I Designer Test	t Specification	Workflow Log				Þ
2	ē.	i 🔯 🗉 🍣	[BugTrial]			Profile	es: Mapping_Des	igner_Profil 🔻 🔯	I 🐚 👫 🗐 <	
#		Target System Name	Target Environment Name	Target Table Name	Target Column Name	Target Column Data Type	Target Column Length	Target Column Precision	Target Column Scale	Ti C N
	1	SQLTechPubs	SQLTechPubs	dbo.Categories	CategoryID	int	4	10	0	
	2	SQLTechPubs	SQLTechPubs	dbo.Categories	CategoryName	nvarchar	15	0	0	
	3	SQLTechPubs	SQLTechPubs	dbo.Categories	Description	ntext	16	0	0	
	4	SQLTechPubs	SQLTechPubs	dbo.Categories	Picture	image	16	0	0	
(_								
				ecords from 1 to 4	ŧ >>⊢ []	Page 1	100 rows per pag	je		
٨dd	liti	onal Mapping I	nformation							`
		Map Spec Over	view So	ource Extract SQ	L Target l	Jpdate Strategy	Testing No	otes M	ap Spec Docs	•
										Ļ

3. Click the Additional Mapping Information pane.

You can use \blacktriangleleft or \blacktriangleright to navigate across the pane.

Updating Additional Mapping Information

1	Ма	pping Specificati	on Graph	ical Designer	Test S	Specification	Workflow Log					۰,
	2 🗊	🕼 🗉 🍣	[BugTrial]				Profiles	6: Mapping_De	esigner_Profil 🔻	¢ I	ò, 👫 🗟 <	: 🗵
	¥	Target System Name	Target Environme Name	Target T ent Name		Target Column Name	Target Column Data Type	Target Column Length	Target Column Precision		īarget Column Scal	Tai e Co Nu
-												÷
	_		< <	Records from	n 1 to 4	> > D	Page 1 🚬 1	00 rows per pa	age			
A	dditi	onal Mapping Ir	formation									*
4		Map Spec Overv	view	Source Extra	ict SQL	Target U	pdate Strategy	Testing N	lotes	Map	Spec Docs	•
										\$		
	Map I	d		98		Wo	rkflow Status	reliminary Draf	t			
	Speci	fication Name		BugTrial								
	Map S	Specification Versio	n	1.00								
	Versio	on Label										
	State	Name		Approved		Sub	State Name					
	Sync	Source Metadata		OFF		Syn	c Target Metadata	OFF				
	Job N	ame XRef										

Updating Map Spec Overview

You can update the Map Spec Overview tab and update various aspects of a mapping specification that includes:

- Specification name and its description
- Version label
- Mapping states and sub-states
- Syncing metadata with a mapping specification
- Job name XRef

To update the Map Spec Overview tab, follow these steps:

1. In the **Additional Mapping Information** pane, on the **Map Spec Overview** tab, click

Updating Map Spec Overview

Additional Mapping Information	on		•
Map Spec Overview	Source Extract SQL	Target Update Strategy	Testing Notes
Map Id	98	Workflow Status	Preliminary Draft
Specification Name	BugTrial		
Map Specification Version	1.00		
Version Label			
State Name	Approved	✓ Sub State Name	Select 🗸
Sync Source Metadata	ON	Sync Target Metadata	
Job Name XRef			
Mapping Description		⊻ ≣ ≣ ≣ ■	j= i= '≡ ≼
	Testing for a bug logged by (Ą	
			~
Assigned To			
Created By	Administrator	Created Date Time	2020-06-08 10:24:06.843
Modified By	Administrator	Modified Date Time	2021-04-22 08:11:29.353

2. Select or enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions.

Field Name	Description
	Specifies the mapping specification name.
Specification	For example, EDW_PROD_IDS_Benefits_Detail.
Name	For more information on naming conventions, refer to the <u>Best</u>
	Practices section.
	Specifies the version label of the mapping specification.
Version Label	For example, EDW_PROD_IDS_Benefits_Detail (Alpha).
	For more information on configuring version display of maps, refer to
	the Configuring Version Display topic.
State Name	Specifies the mapping state of the mapping specification.

Updating Map Spec Overview

Field Name	Description					
	For example, In Progress.					
	For more information on configuring mapping states, refer to the <u>Con</u> -					
	figuring Mapping State Settings topic.					
	Specifies the sub-state of the mapping specification.					
Sub State	For example, Needs Approval.					
Name	or more information on configuring mapping sub-states, refer to the					
	Configuring Mapping State Settings topic.					
Sync Source	Switch Sync Source Metadata to ON to sync source metadata with the					
Metadata	mapping specification.					
Sync Target	Switch Sync Target Metadata to ON to sync target metadata with the					
Metadata	mapping specification.					
Job Name	Specifies the equivalent ETL mapping name.					
XRef	For example, ErwinDIS931.					
	Specifies the description for the mapping specification.					
Description	For example: This is a map between EDW source and IDS target sys-					
	tems.					

You cannot edit Map Id, Workflow Status, and Map Specification Version.

For more information on workflow status, refer to the <u>Managing Mapping Manager</u> <u>Workflows</u> topic.

3. Click 💾.

The fields on the Map Spec Overview tab are updated.

Updating Source Extract SQL

You can keep a record of multiple source extract SQL and its description. You can also update it as per your requirements.

To update source extract SQL, follow these steps:

1. In the Additional Mapping Information pane, click the Source Extract SQL tab.

The Source Extract SQL tab appears.

. M	lapping Specificati	ion Graphica	al Designer Test	Specification	Workflow Log							×
2	i 🖗 🗉 🍣	[BugTrial]			Profile	es: Mapping_Design	er_Profil 🔻	¢	Ľ <mark>o</mark>	:	<	2
#	Target System Name	Target Environment Name	Target Table Name	Target Column Name	Target Column Data Type	Column	Target Column Precision		Targ Colu	et Imn Sca	ale	Tai Co Nu
4											•	+
		ik k F	Records from 1 to 4	> > D	Page 1	100 rows per page						_
Addi	tional Mapping Ir	nformation										~
•	Map Spec Overv	view S	ource Extract SQL	. Target U	Jpdate Strategy	Testing Note	es	Map	o Spe	c Docs		۲
	L Query						2 I					•
SQL	Query Description											

2. click 🖉.

Updating Source Extract SQL

Additional Mapping Informa	tion			٠
▲ Map Spec Overview	Source Extract SQL	Target Update Strategy	Testing Notes	Map Spec Docs
			Ľ ×	
SQL Query	<u>A</u> <u>H</u> B <i>I</i> <u>U</u> ≡	≣ ≣ ≣ ≣ ≣	*≣ ∢	
			*	
			•	
SQL Query Description	<u>A</u> <u>H</u> B <i>I</i> <u>U</u> ≡	≣≣≣≣≣≣	'≣ ∢	
			Ŧ	

3. Enter SQL Query and SQL Query Description.

For example:

- **SQL Query**: Select * from dbo.RM_Resource
- **SQL Query Description**: The query extracts the data from dbo.RM_Resource table.
- 4. Click 💾.

The Source Extract SQL is updated.

Setting Target Update Strategy

You can set the way target metadata is updated when you map source to target. You can update the strategy any time as per your requirement.

To set target update strategy, follow these steps:

1. In the Additional Mapping Information pane, click the Target Update Strategy tab.

Addi	tional Mapping Informat	ion				*
•	Map Spec Overview	Source Extract SQL	Target Update Strategy	Testing Notes	Map Spec Docs	۱.
					Ď	
		Update Strategy Description				
۲	UnSpecified					
0	Insert else Update					
0	Update else Insert					
0	Insert					
0	Incremental Update					
0	Incremental					
0	Delete then Insert					
0	Delete					
0	Bulk Load				•	
0	Other					

2. Click 🖉.

Addi	tional Mapping Informa	ation				٠
•	Map Spec Overview	Source Extract SQL	Target Update Strategy	Testing Notes	Map Spec Docs	•
		Update Strategy Description			×	
	UnSpecified	<u>а</u> <u>н</u> в <i>г</i>		⊨ t≘ t≘ ∡		
0	Insert else Update		<u> </u>	·- = = v		
0	Update else Insert					
0	Insert					
0	Incremental Update					
0	Incremental					
0	Delete then Insert					
0	Delete					
0	Bulk Load			-		
0	Other					

3. Click the appropriate update strategy from the options and enter **Update Strategy Description**.

For example:

- Update strategy: Insert else Update
- **Update Strategy Description**: Insert the source column value to a blank target column else update the target column value with the source column value.

4. Click

The Target Update Strategy is set.

Updating Testing Notes

You can keep a record of testing notes related to a mapping specification and specify test results as:

- Un-specified
- Pass
- Fail
- Needs analysis

To update testing notes, follow these steps:

1. In the Additional Mapping Information pane, click the Testing Notes tab.

Addi	tional Mapping Informati	on				*
4	Map Spec Overview	Source Extract SQL	Target Update Strategy	Testing Notes	Map Spec Docs	ŀ
		Testing Notes			2	
۲	UnSpecified				•	
0	Pass					
0	Fail					
0	Needs Analysis				•	

2. Click 🖉.

Addi	tional Mapping Informa	tion				*
•	Map Spec Overview	Source Extract SQL	Target Update Strategy	Testing Notes	Map Spec Docs	×
۲	UnSpecified	Testing Notes			×	
0	Pass	<u>а</u> <u>н</u> в <i>и</i>				
0	Fail					
0	Needs Analysis			-	,	

Updating Testing Notes

3. Click the appropriate option for test results and enter **Testing Notes**.

For example:

- Test results: Pass
- **Testing Notes**: The mapping specification passed the testing and it is ready for the ETL process.
- 4. Click 💾.

The Testing Notes are updated.

2.

Adding Mapping Specification Documents

You can add supporting documents, such as text files, audio files, video files, document links, and so on to a mapping specification.

To upload mapping specification documents, follow these steps:

1. In the Additional Mapping Information pane, click the Map Spec Docs tab.

dditio	nal Mapping Info	rmation						
QL	Target Update	Strategy	Testin	g Notes	Ма	p Spec Docs	Assignment	Specification Artifacts
ŧ	Document Name	Document	Link	Documen	t Status	Intended Use De	escription	Options
								÷
	• onal Mapping Info	ormation						
QL	Target Updat		Test	ing Notes	N	lap Spec Docs	Assignment	Specification Artifac
ŧ	Document Name	Docume	nt Link	Docume	ent Status	Intended Use	Description	Options
	nent Name*					Document Ow		Ľ ×
Docur	nent Object	Drag-n-Dro click to sele				Document Lin	ik	
Intend	led Use Description	ि	<u>A</u> <u>H</u>	BI	Ū		je je te te 🖌	
								•
Appro	val Required Flag							

3. Enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions. Adding Mapping Specification Documents

Field Name	Description
Document	Specifies the name of the physical document being attached to the map-
Name	ping specification.
	For example, Mapping Details.
Document	Drag and drop document files or use 🚔 to select and upload document
Object	files.
Document	Specifies the document owner's name.
Owner	For example, John Doe.
Document	Specifies the URL of the document.
Link	For example, https://drive.google.com/file/l/2sC2_SZIyeFKI7OOn-
	b5YkMBq4ptA7jhg5/view
Description	Specifies the description of the document.
Description	For example: The document has information about the mapping details.
Approval	Specifies whether the document requires approval.
Required	Select the Approval Required Flag check box to select the document
Flag	status.
	Specifies the status of the document.
Document	For example, In Progress.
Status	Select the status of the document from the drop down. This field is avail-
	able only when the Approval Required Flag check box is selected.

4. Click

The mapping specification document is added.

Assigning Mapping Specifications to Users

You can assign a mapping specification to your team members in the following capacities:

- Mapping Designer
- Mapping Approver
- Mapping ETL Developer
- Mapping Tester

By default, the user that creates the mapping specification is the Mapping Designer. You can re-assign another user as the Mapping Designer.

To assign mapping specifications to users, follow these steps:

1. In the Additional Mapping Information pane, click the Assignment tab.

Additional Mapping Inf	ormation						
↓ QL Target Updat	e Strategy	Strategy Testing Notes Map		ec Docs	Assignment	Specifi	cation Artifacts
	Assigned	Го		Status		0	
Mapping Designer	Administr	ator - Default System U	lser(Admin	In Progress			
Mapping Approver	Jane Doe	(janedoe)		Not Started			
Mapping ETL Developer	Joey Wils	on(jwilson)		Not Started			
Mapping Tester	public - D	efault System User(pub	olic)	Not Started			
Distribution / CC List							
Custom Notes							
						-	
	-						

2. Click 🖉.

dditional Mapping Inform	ation						
QL Target Update St	rategy	Testing Notes	Map Spe	c Docs	Assignment	Specific	ation Artifacts
						Li ×	
	Assigned To			Status		Ema	il 🗖
Mapping Designer	Administrator	- Default System User(/	Administi 🔻	In Progress		-	
Mapping Approver	Jane Doe(jane	edoe)	•	Not Started		-	
Mapping ETL Developer	Joey Wilson(jv	vilson)	•	Not Started		-	
Mapping Tester	public - Defau	It System User(public)	•	Not Started		-	
Distribution / CC List							
Custom Notes	<u>≩</u> <u>A</u> <u>I</u>	B J U	≣ ≣ ∃		*≣ *≣ ≮		
						•	
						-	

Assigning Mapping Specifications to Users

3. Enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions.

Field Name	Description
Mapping	Specifies the User Full Name and User ID of the Mapping Designer.
Designer	For example, Jane Doe(janedoe).
Mapping	Specifies the User Full Name and User ID of the Mapping Approver.
Approver	For example, John Doe(jdoe).
	Specifies the User Full Name and User ID of the Mapping ETL
Mapping ETL Developer	Developer.
Developer	For example, John Denver(jdenver).
Mapping Tester	Specifies the User Full Name and User ID of the Mapping Tester.
	For example, Michael Samuel(M.Samuel).
Status	Specifies the status of the user's task.
Status	For example, Pending Review.
Email	The Email check boxes populate as you select corresponding users.

Assigning Mapping Specifications to Users

Field Name	Description
	Select the check boxes to send email notifications to the cor-
	responding users about the mapping assignment and change in map-
	ping status.
	For more information on configuring email notifications, refer to the
	Configuring Notifications topic.
	Enter a comma-separated list of email IDs that should receive the
Distribution/CC	email notification about the assignment.
List	For example, ab.dav@xyz.com, cal.kai@xyz.com
	The email notification is sent from the administrator's email ID.
	Specifies custom notes about the mapping assignment.
Custom Notes	For example: John Denver is the Mapping ETL Developer of the map-
	ping specification.
	Specifies the changes in the mapping assignment. The information in
Assignment	this field is system-generated.
Changes	For example: User Administrator - Default System User(Admin-
Changes	istrator) has been assigned to the mapping on 2020-01-12
	19:58:15.815.

4. Click 💾.

The mapping specification is assigned to the users.

Linking Additional Specification Artifacts

The Requirements Manager captures functional requirements of a data integration project using Specification Artifacts. You can link these specification artifacts with mapping specifications.

To link specification artifacts with mapping specifications, follow these steps:

1. In the Additional Information pane, click the Specification Artifacts tab.

Additional Mapping Information									
epec Docs	Assignment	Specification Artifacts	Level of Effort	Change Log	Release Information				
					Ø				

2. Click 🖉.

Additional Mapping Information										
↓ pec Docs	6	Assignment	Specification Artifacts	Level of Effort	Change Log	Release Information				
						×				

Linking Additional Specification Artifacts

3. In the right pane, expand the **Specification Artifact Catalogue** pane and drag and drop the required specification under the **Specification Artifacts** tab.



4. Click

The specification artifact is linked.

Recording Level of Effort

You can record and compare planned level of effort with the actual level effort spent on creating and managing mapping specifications.

To record the level of effort, follow these steps:

1. In the Additional Mapping Information pane, click the Level of Effort tab.

Additional Mappi	ng Information						~
 Testing Notes 	Map Spec Docs	Assignment	Specificatio	on Artifacts	Level of Effort	Change Log	Release Information
Planned Level of Eff	ort			Actual Level o	of Effort		Ď
Mapping Effort 0	.0 Days			Mapping Effort	0.0 Days		
ETL Effort 0	.0 Days			ETL Effort	0.0 Days		
Notes				Notes			
			*				^
			Ŧ				▼

2. Click 🖉.

Additional Map	oping Information						•
Testing No	tes Map Spec Docs	Assignment	Specificatio	on Artifacts	Level of Effort	Change Log	Release Information
Planned Level of	Effort			Actual Level of Eff	ort		li ×
Mapping Effort	0.0 Days			Mapping Effort	0.0 Days		
ETL Effort	0.0 Days			ETL Effort	0.0 Days		
Notes				Notes			
<u>क A</u> म	B <i>I</i> <u>U</u> ≣ ≣ ≣ ≣	je je te te 🗸	•	а <u>н</u>	B <i>I</i> <u>U</u> ≣	≡ ≡ !=	E '≣ '≣ ≼
			*				
			-				-

3. Enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions.

Field Name	Sub- Fields	Description
Planned Level of Effort		Specifies the planned mapping effort in days. For example, 12.0 days.
	ETL Effort	Specifies the planned ETL effort in days.

Recording Level of Effort

Field Name	Sub- Fields	Description					
		For example, 10.5 days.					
		Specifies notes about the planned level of effort.					
	Notes	For example: Planned level of effort took all the project					
		requirements into account.					
	Mapping	Specifies the actual mapping effort in days.					
	Effort	For example, 12.0 days.					
Actual Level of		Enter the actual ETL effort in days.					
Effort	ETL Effort	For example, 9.5 days.					
		Specifies the notes about the actual level.					
	Notes	For example: Actual level of effort were lesser than the					
		planned level of effort.					

4. Click

The level of effort tab is recorded.

Viewing Change Logs

A change log is a record of changes made in a Mapping Specification grid. You can view these changes on the Change Log tab. By default, this tab is disabled. You can enable it under Change Log Settings. For more information, refer to the <u>Configuring Change Log Settings</u> topic.

To view the change logs of the mapping specifications, in the **Additional Information** pane, click the **Change Log** tab.

Workspace Mappings		lapping Sp	ecification Graphica	al Designer Tes	t Specification	Workflow Log				,
🗞 Test Cases 🔺		i 🗟 🕼	Carter [BugTrial]				Profiles: Ma	pping_Designer_Profil 🔻	🏟 🗟 🔣	i < D
🖌 🔜 Mappings	#	Target S Name	ystem Target Environment	Target Table Name	Target Column Name	Target Column Data	Target Column	Target Column	Target Column Scale	Target Colum
🔺 🧰 BugTrial (v1.00)		Hume	Name	Hume	Column Hume	Туре	Length	Precision	Column Ocule	Nullabl
MappingTargets								10		
a 📰 Data Integration (v1.00)		1 SQLTechF	Pubs SQLTechPubs	dbo.Categories	CategoryID	int	4	10	0	- 1
MappingTargets		_								
a 📰 erwinSalesIntegration (v1.01)	•			Records from 1 to		Page 1	100 rowo por	0000		•
MappingTargets			1< < F	Records from 1 to	+ > >I []	Page 1	100 IOWS per	page		
Archive	Addi	itional Map	ping Information							•
m ff (v1.00)	4	Мар	Spec Docs	Assignment	Specification	Artifacts	Level of Effo	ort Change	Log Relea	ase Info
⊿ 🔚 SalesforceIntegration (v1.00)	#	Log	Changed Log Descr	iption		Map Versior	n L	ast Modified By	Last Modified	l Date
MappingTargets		ld							Time	
⊿ 🧰 TechPubsBUgTrial (v1.00)		1 58				1.00	Ad	dministrator	2020-08-27 14	:13:23.08
MappingTargets										
FlowTest (1)		2 43	Trial for bug testing			1.00	Ad	dministrator	2020-06-08 10:28:46.793	
Hi-Tunes (0)									2020-06-08	
Lineage Demo (12)		3 42	Testing the flow for a b	ug.		1.00	Ad	dministrator	10:26:50.783	
Project (4)										

The change logs of the mapping specification appears.

Viewing Release Information

The release, migration, and audit-related information of a mapping specification are available on the Release Information tab. For more information on releases, refer to the <u>Release</u> <u>Manager</u> section.

To view release information of mapping specifications, in the **Additional Mapping Information** pane, click the **Release Information** tab.

Additional Mapping Information								
↓ pec Docs	Assignment	Specification Artifacts	Level of Effort	Change Log	Release Information			
Release Details								
Release	DeltaRelease		Project	ErwinSa	les			
Status		DVAL	Owner	Admini	strator			
Migration Details								
From	DEV	DEV		DEV				
Live Date	06/18/2021 HH:M	M AM/PM	Migration	Date 06/18/2	06/18/2021 HH:MM AM/PM			
Audit Details								
Created By	Administrator		Created E	Date 06/18/2	021			
Last Modified By	Administrator		Last Mod	ified Date 06/18/2	021			

The release information of the mapping specification appears.

Adding Tasks

To collaborate on mappings you can create tasks depending on your requirement. By default, you can create to-do tasks, access requests, or issues. Apart from these task types, you can configure custom task types via Task Type Configuration.

To add tasks, follow these steps:

1. In the Additional Mapping Information pane, click the My Action Center tab.

The My Action Center tab opens. It displays a list of all tasks related to the map.



2. Click 📑.

A list of task types appears.

Adding Tasks

	Search	n Task	Q	et	Ŧ	F	- D	EFAU	lt soi	RT 🔻		
	ALL TASKS (3) CF		CREATED BY ME (1)	To-do	o Task			I< < 1/1 >		>	×	
				Requ	est Acce	SS						
			Add Business rule Add business rule for e	Issue				DUE II	N 2 DAY	s	_	
•	От		Request Acces	SS ASSETS 2 USERS 0 DOC		ocs	Ę			•		
						Created By -		Admin	istrator			

3. Click the required task type.

The Create New Task page appears.

		. ×
Create New Task		
TASK DETAILS		
Task is being created on Asset Data Integration MAPPING With Task Type as		۲
To-do Taek		*
Name MAPPING_Data Integration_		
		25 / 200
Description		
		f Help
		0/5 🖁
Important		
YES	NO	
Due		
Assign Users Richard Cooper		*
External user emails		
Hit the ENTER key to add a new Email		
Adding Tasks

4. Enter appropriate values in the fields. Refer to the following table for field descriptions.

Field Name	Description
Task is being cre-	Specifies the asset for which the task is created.
ated on Asset	This field autopopulates with the map name.
With Task Type	Specifies the task type.
as	For example, To do Task.
	Specifies the name of the task.
Name	By default, it autopopulates with a name in the fol- lowing format: Mapping_ <map_name>. You can edit it and rename the task.</map_name>
	For example, Test Mappings.
	Specifies a description of a task.
Description	For example: Test all the mappings and record the effort required.
Important	Specifies whether the task is important
Due	Specifies the due date of the task. Use 🗔 to set the due date.
Assign Users	Specifies the users assigned to the task. You can assign DI and BU users from the list. For example, Richard Cooper.
External user emails	Specifies the email ID of external users. For example, chris.harris@quest.com

5. Click 🔂.

The task is created and saved. Use \checkmark to edit the task details and attach relevant documents.

Chat

Use the Chat tab to send messages to the assigned and external users of a task.

Adding Tasks

On the **Chat** tab, enter your message in the text box and use the following options:

Assigned

Use this option to send messages to the assigned users.

External Users

Use this option to send messages to external users.

Users are notified via Messaging Center.



You can manage a task using the options available on the task list. Managing a task involves:

- Marking tasks complete
- Viewing task details
- Editing task details
- Disabling notifications
- Downloading Chat
- Sharing chat
- Marking tasks as pending
- Deleting tasks

With the My Action Center tab, you can filter and search tasks based on its status and assignments. For more information on search and filter mechanisms, refer to the <u>Filter and Search</u> topic.

Configuring Task Types

With My Action Center, you can configure task types to collaborate on miscellaneous tasks. By default, three task types, To-Do Task, Request Access, and Issue are available. These task types cannot be edited or deleted.

To configure task types, follow these steps:

1. On the **My Action Center** tab, click $\mathbf{\Xi}$.

The Task Type Configuration page appears. It displays a list of available task types.

Task Type Configuration	×
Add New Task Type	+
Task Types	
To-do Task	/ 0
Request Access	/ Ō
Ssue	/ Ō

2. Enter a new task type in the space provided, and then click +.

The task type is added in the list of available tasks.

For example, in the following image, a task type, schedule job is added in the Task Types list.

Adding Tasks

Task Type Configuration	×
Add New Task Type	+
	0 / 25
Task Types	
To-do Task	/ 0
Request Access	1
issue	/ 0
Schedule Job	/ Ō

3. Use the following options to manage task types:



Use this option to edit the task type.

Delete (

Use this option to delete a task type.

Managing Tasks

Managing tasks involves:

- Marking tasks complete
- Viewing task details
- Editing task details
- Disabling notifications
- Downloading Chat

Adding Tasks

- Sharing chat
- Marking tasks as pending
- Deleting tasks

To mark tasks complete, on the task list, for the required task, click the radio button.

The task is moved to the list of completed task.

For example, in the following image, the task, Add Business rule is marked complete.



To manage tasks, follow these steps:

1. In the task list, for the required task, click .

The available options appear.

Adding Tasks

Search T	ask	q 🖬 C <mark>.</mark>	Ē	- DEFAULT SORT -
ALL TASK	S (4)	CREATED BY ME (2) ASSIGNED TO ME (2)		I< < 1/1 > >I
От	٢	Add Business rule Add business rule for each source column. Request Access Assets 2 users 0 pocs	Create	COMPLETED
	0	Add Transformations Add transformations for Data Integration. I To-do Task Integration.	Create 🔉	Edit Task Details
	0	Test the mappings Test all the mappings and record the effort required. I To-do Task I ASSETS 2 USERS 0 pocs		
ŧ	0	PROJECT_erwinDIS_ Add mapping admin Issue 1 Assets 2 Users 0 docs E	۲	Mark as Pending

2. Use the following options to work on tasks:

View Task Details

Use this option to view task details. These details include task name, description, assigned assets, attached documents, and so on.

Edit Task Details

Use this option to update task details.

Disable Notification

Use this option to stop receiving notifications related to a task. By default, notifications are enabled, and users assigned to task receive notifications.

Download Chat as Text

Use this option to download chat related to a task in the TXT format.

Send Chat as Email

Use this option to share the chat related to a task via an email. Click **Send Chat** as **Email**.

The Email Selection page appears. It displays a list of users assigned to the task.

```
Adding Tasks
```



Select the required users, and then click \blacksquare . An email is sent to the selected users.

Mark as Pending

This option is available for a completed task. Use this option to mark a task as pending.

To delete a task, in the task list, for the required task, click $\widehat{\blacksquare}$.

You can delete a task only if you have created the task.

Configuring Extended Properties

You can configure user-defined properties of a mapping specification under the **Extended Properties** tab.

First, you need to set up a form and then use it to configure the user-defined extended properties.

To configure extended properties of mapping specifications, follow these steps:

1. In the Additional Mapping Information pane, click the Extended Properties tab.



2. Click Configure.

Extended Properties Configuration					_ 🗆 ×
Edit Delete					
Field Controls					
Group Text Box Combo Box	List Radio Check Box M	T Jumb	er Boolean Date F		•
Configure Form			Properties		
Radio		^	Property	Value	
		1	Published		^
Text Box		1	Field	Radio	
Combo Box	Select an option	,	Field	Radio	- 1
			Туре	Radio	- 1
Module	Links				
			Configure Values	Configure	
Resource Manager	Resource Manager https://envin.com/bookshelf/10.2DISBookshelf/Conte		Description		
Metadata Manager	https://erwin.com/bookshelf/10.2DISBookshelf/Cont	le			
		*	Visible in Extended Propertie	IS ON	*

The **Extended Properties Configuration** page contains the following sections:

- **Field Controls**: Use this pane to get the required UI elements.
- **Configure Form**: Use this pane to design forms using the UI elements available in the **Field Controls** pane.
- Properties: Use this pane to view the properties of the UI element selected in the Configure Form pane.
- 3. Click Edit. Then, double-click or drag and drop the required UI elements from the Field Controls pane to the Configure Form pane.
- 4. Select UI elements, one at a time, and configure their properties in the **Properties** pane.

Extended Properties Configuration				_ 🗆 X
Save Cancel Delete				
Field Controls				
	List Radio	X Number	Boolean Date Picker	Category Rich Editor
Configure Form			Properties	
	<u>а</u> <u>н</u> в <i>и</i>	E E E	Property	Value
Rich Editor		*	Published	ON
			Field	Rich Editor
		•	Туре	Rich Editor
			Dependencies	Type or click here
			Configure Values	Configure
			Mandatory	OFF
			Regular Expression	
			Description	
			Visible in Extended Properties	ON
			Order	1
			Note [*] : 1. Double click on the field ce 2. Select the field name to up	

The available properties differ based on the type of UI element.

Refer to the following table for property descriptions:

Property	Description
Published	Switch Published to ON to publish the field.
Field	Specifies the field label.

Configuring Extended Properties

Property	Description
	To change the field labels, double-click the corresponding Value cell.
	For example, Mapping Specification Approved On.
	Specifies the type of the field.
Туре	To select field types, double-click the corresponding Value cell.
	For example, Date Picker.
	Defines the pick list fields that can be used as controlling fields. It
Dependencies	works only with the Reference Data Manager connector.
Dependencies	To define pick list fields, select the fields from the drop down option.
	Specifies the connectors for the field.
	To enter option values, click Configure Values .
	Use the following options:
Configure Values	Default connector: Use this option to enter option values manually or using an MS Excel file.
	Reference Data Manager : Use this option to pull option values from reference tables in the Reference Data Manager.
Mandatory	Specifies whether the field is mandatory.
	Specifies the field description.
Description	To enter field descriptions, double-click the corresponding Value cell.
Visible in Exten-	Switch Visible in Extended Properties to ON to make it visible on
ded Properties	the Extended Properties tab.
	Specifies the order of the field on the Extended Properties tab.
Order	To enter the order number, double-click the corresponding Value cell.
	You can also drag and move fields in the Configure Form pane to change its order.

5. Click Save.

Configuring Extended Properties

The form is saved and is available on the Extended Properties tab.

You can download extended properties in the XLSX format and use it as a template to <u>import extended properties</u>. To download extended properties, on the **Extended Properties** tab, click **Export To Excel**.

When you configure extended properties using UI elements, such as combo box, radio button, and list, you also need to configure their option values. You can use the default connector to import option values from an MS Excel file or enter them manually.

To configure option values using the default connector, follow these steps:

1. In the **Configure Form** section, click the required UI element.

Ensure that you are in edit mode.

2. In the **Properties** section, click **Configure**.

The Connectors page appears.

Connectors	_ 🗆 ×
Default Connector	Next

3. On the **Connectors** page, ensure that the Default Connector option is selected. Then, click **Next**.

The <UI_Element> Options page appears. For example, if the UI element is Combo Box, the Combo Box Options page appears.

Combo Box Options	_ _ ×
Add Save Delete Import Excel	
Text	Value

4. Use the following options:

Add

Use this option to enter text and value manually.

Import Excel

Use this option to import options from MS Excel files.

5. After configuring option values, click **Save**.

To add option values manually, follow these steps:

- 1. Click Add.
- 2. Enter values to the Text and Value fields.

The Text corresponds to options whereas the Value corresponds to underlying value of an option. You can add as many values as needed.

Combo Box Options	_ _ ×
Add Save Delete Import Excel	
Text	Value
Data Steward_GER	rcooper
Data Steward_ROM	vsmith

3. Click Save.

The option values appear in the UI element under the Configure Form section.

Combo Box	Select an option	
	Select an option	
	Data Steward_GER	
	Data Steward_ROM	

To import option values from MS Excel files, follow these steps:

1. Click Import Excel.

The Upload Excel page appears.

Upload Excel	_ 🗆 ×
Attach Excel File Choose File No file chosen	A
Î ×	
Note*: 1. Empty FIELD pairs are ignored.	
2. Duplicate FIELD pairs are ignored.	
Slash(/) FIELD pairs are ignored.	
4. FIELD pair with more than 200 characters are ignored.	•

2. Click **Choose File** and select the required MS Excel file.

The Upload Excel page appears. It displays the data in the MS Excel file.

Upload Excel			
#	GROUP NAME	ROLE NAME	USER ID
#	Select Column To Import	Select Column To Import	Select Column To Import
1	Data Stewards	Data Steward_GER	mmannigan
2	Data Stewards	Data Steward_GER	mmenza
3	Data Stewards	Data Steward_GER	mmannigan

3. Double-click the **Select Column To Import** cell in the required column.

The available options appear.

#	GROUP NAME	ROLE NAME	USER ID
#	Select Column To Import	Select Column To Import	Select Column To Import
		VALUE	
1	Data Stewards	Clear Selection	mmannigan

4. Select the appropriate option.

Field corresponds to options and Value corresponds to value of an option. You can import multiple columns. Use Clear Selection to undo the selection.

5. Click 1

The <UI_Element> Options page appears. It displays the imported columns. You can delete a row that is not required. To delete rows, click a row and then click **Delete**.

Combo Box Options	_ ¤ ×
Add Save Delete Import Excel	
Text	Value
Data Steward_GER	mmannigan
Data Steward_UK	rcooper
Data Owner_GER	esimpson
Data Owner_RO	ksridhar
Tech Data Steward_GER	jadams 🗸

6. Click Save.

The option values appear in the UI element under the Configure Form section.

Combo Box	Select an option	~
	Select an option	
	Data Steward_GER	
	Data Steward_UK	
	Data Owner_GER	
List	Data Owner_RO	
	Tech Data Steward_GER	
	Mapping Admin	
	ETL Developer	
	Mapping Designer	

When you configure extended properties using UI elements, such as combo box, radio button, and list, you also need to configure their option values. You can use the Reference Data Manager connector to import option values from tables in the Reference Data Manager.

To configure option values using reference data manager connector, follow these steps:

1. In the **Configure Form** section, click the required UI element.

Ensure that you are in edit mode.

2. In the **Properties** section, click **Configure**.

Connectors

The Connectors page appears.

3. On the **Connectors** page, click **Reference Data Manager** and then click **Next**.

The Reference Data Manager page appears. It displays the reference folders in the Connector View pane.

Reference Data Manager		1 ×
Back	Finis	h
Connector View	<	<
E- ∰ Reference Folders		
🔃 📲 erwin Sales		
🖶 📲 erwin_DG		
🖮 📲 TechPubs		
		ers
		Parameters
		Par
Preview Data		^

4. In the **Connector View** pane, expand a reference folder and select a reference table.

The Parameters pane displays the columns in the reference table. You can also click Preview to view the data in the reference table.

Reference Data Manager			_ = ×
			Back Finish
Connector View <	Parameters		>
E- # Reference Folders			Reset Field
🛱 🎝 erwin Sales	CITY	Select	▼ 0
⊨-@Reference Tables	CITY_NAME	Select	• 0
ETECHPUBS_TEAM(1.00)			
⊕- ∭ T_NAME(1.00)			
⊕- SALES_REF_DATA(1.00)			
ia- III HR_REF_TABLE(1.00)			
n	·		
Preview Data			*
		Records 10	Preview
# CITY	CITY_N/	AME	

5. In the **Parameters** pane, click the radio button next to the required column.

You can select the controlling field from the drop down option. Ensure that you define the required dependencies in the Properties pane and that the option values for controlling field are configured using the same reference column.

6. Click Finish.

The Extended Properties Configuration page appears.

Extended Properties Configuration		_ _ ×
Save Cancel Delete		
Field Controls		
Group Text Box Combo Box	List Radio Check Box Num	
Configure Form		Properties
Selected Koles Group	Compliance Unicer	Property Value
	Mumbai Los Angeles	Description
List of Cities	New Delhi	Load On Startup
Radio		Visible in Extended Properties ov

- 7. Under the **Properties** section, switch **Load on Startup** to **ON**.
- 8. Click Save.

The option values are configured. For example, in the following form the List of Cities is the controlling field for Selected City. Both the fields get their option values from the same reference column.

Configure Form	
Governance Responsibilities	Compliance Officer
Selected Roles Group	Compliance Officer
List of Cities	Mumbai Los Angeles New Delhi
Selected City	Cos Angeles

Importing from Excel

You can import user-defined properties of a mapping specification from an XLSX file. You can either use an existing XLSX file or download a extended properties file from a mapping specification. Ensure that the XLSX file follows the correct template.

To import extended properties from XLSX files, follow these steps:

1. On the Extended Properties tab, click Import From Excel.

The Upload Excel page appears.

Upload Excel	_ 🗆 ×
Attach Excel File Choose File No file chosen	
1 ×	

- 2. Click Choose File.
- 3. Browse and select the XLSX file.
- 4. Click **1**.

The Upload Excel page appears. It displays the data in the XLSX file.

Upload Excel						-
#	FIELD	VALUE	[≜] TYPE	PARENTFIELD	CREATED_BY	CREATED_DATE_TIME
#	Select Column To Import					
1	Data Stewards		Combo Box			
2	Data Steward_UK	Data Steward_UK	Text Box	/Data Stewards	Administrator	10/20/2020 06:42:38
3	Data Steward_GER	Data Steward_GER	Text Box	/Data Stewards		
4	Data Owners	Data Owner_GER	Text Box		Administrator	10/20/2020 06:42:38

5. Double-click the Select Column To Import cell in the required column.

The available options appear.

Importing from Excel

Upload Excel				
Û×				
#	FIELD	VALUE	[≜] TYPE	PARENTFIELD
#	Select Column To Import FIELD VALUE	Select Column To Import	Select Column To Import	Select Column To Import
1	TYPE PARENTFIELD		Combo Box	
2	Clear Selection Data Steward_UK	Data Steward_UK	Text Box	/Data Stewards
3	Data Steward_GER	Data Steward_GER	Text Box	/Data Stewards

6. Select an appropriate option.

For example, if you select Field, then the selected column is imported as Field.

Similarly, you can also select the Value, Type, and Parentfield columns. Ensure that you at least select a Field column.

7. Click

The extended properties are imported.

Configure Edit Delete	Import From Excel	Export To Excel
Form Values		telp
		Self Help
Data Stewards	Select an option	~
Data Owners	Data Owner_GER	
Technical Data Steward	Tech Data Steward_GER	
Compliance Officer	Mapping Designer	•

Branching and Merging Maps

Branching a map enables multiple users to work on a mapping specification. You can create multiple branches of a parent map depending on the number of users. Different users can work on these branches and make changes in the mapping specification. These branches can then be merged into the parent map.

Branching and merging maps involves:

- Branching maps
- Merging changes into parent maps

Branching Maps

Branching a map means copying the map and pasting it in another subject area or a project. The copied map acts as a child map and the original map is called the parent map.

To branch maps, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the Workspace Mappings pane, right-click a map and hover over the Copy Map.



- 3. Click Copy Selected.
- 4. Right-click the **Mappings** node under the required project or subject area.

Branching Maps



5. Click Paste.

The mail comments page appears.

Mail Comments	- 🗆 🗙

6. Enter Mail Comments and click

The map is copied successfully into the subject area or the project. You can rename the child map and modify as needed. For example, you can change the reference

Branching Maps

table, business rule, or add or remove columns. For more information on renaming mappings, refer to the <u>Updating Map Spec Overview</u> topic.

If you enable notifications in Mapping Manager Settings, project users receive an email notification when the map is copied to a project. For more information on configuring notifications, refer to the <u>Configuring Notifications</u> topic.

Merging Changes into Parent Maps

After making the required changes in a child map you can merge it with a parent map. You can also notify project users about the merge through email notifications.

To merge child maps with parent maps, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the Workspace Mappings pane, right-click a parent map.



3. Click Merge Mapping.

The Merge Map page appears.

Merging Changes into Parent Maps



- 4. Select a child map.
- 5. Click **D**.

The Merge Map page shows the changed data with respect to the parent map.

Image: Control of Con	D_New
Image: Serie)_New
Image: Child_Map(1.00) [Ewin_Project/ Ewin_Su Image: Child_Map(1.00) [Ewin_Project/ Ewin_Su Image: Child_Map(1.00) [Ewin_Project] Image: Child_Map(1.00) [Ewin_Project/ Ewin_Su Image: Child_Map(1.00) [Ewin_Project/ Ewin_Su Image: Child_Map(1.00) [Ewin_Project/ Ewin_Su Image: Child_Map(1.00) [Ewin_Project] Ima)_New
Image: Serie)_New
Image: Child_Map(1.00) [Ewin_Project/ Ewin_SupervinDIS Data_Migration dbo.ADS_New_ASSOCIATIONS I Image: Child_Map(1.00) [Ewin_Project/ Ewin_SupervinDIS Data_Migration dbo.ADS_New_ASSOCIATIONS I Image: Child_Map(1.00) [Ewin_Project/ Ewin_SupervinDIS Data_Migration dbo.ADS_New_ASSOCIATIONS I Image: Child_Map(1.00) [Ewin_Project] Image: Child_Migration dbo.ADS_New_ASSOCIATIONS I	D_New
Image: Comparison of	
Image: Strain_Map(1.07) [Erwin_Project] Image: Strain_Map(1.07) [Erwin_Project]	D_New
Erwin_Map(1.07) [Erwin_Project]	
Erwin_Map(1.07) [Erwin_Project]	
Ewin_Map(1.07) [Erwin_Project]	
all Comments Overwriting the existing Erwin_Map	

Merging Changes into Parent Maps

6. Use the following options:

Overwrite existing version

Use this option to overwrite the existing version.

Create New Version

Use this option to create new version of the parent map.

7. Enter relevant Mail Comments.

8. Click 💾.

The child map is merged with the parent map.

If you enable notifications in the Mapping Manager Settings the project users receive mail comments through an email notification. For more information on configuring notifications, refer to the <u>Configuring Notifications</u> topic.

Deleting Maps

You can delete maps that are not required in a project. You can also opt to delete all the versions of a map.

To delete maps, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the Workspace Mappings pane, select a map or multiple maps.

You can use shift key to select multiple maps.

3. Right-click the selection.



4. Click **Delete Mapping(s)**.

The Delete Mappings-Selected Mappings List page appears.

Deleting Maps

Delei	te Mappings - Selected Mappings List				- 0
	×				
#	Project Hierarchy	Map Name	Current Version	All Versions	
1	Sales Data Mart	4_L_Customer_dim			×
2	Sales Data Mart	3-L_Customer			×

5. Use the following options:

Remove Mapping from Current Selection (🗮)

Use this option to remove mappings from the current selection.

Delete all Versions

Use this option to delete all versions of the mappings.

Delete Current Version

Use this option to delete current version of the maps.

Viewing Workflow Logs

A default workflow, Mapping_Manager_Default_Workflow is assigned to all projects in the Mapping Manager. You can also create a workflow and assign it to your project. For more information on assigning workflow to projects, refer to the <u>Managing Mapping Manager</u> <u>Workflows</u> section.

You can view the flow of actions of the workflow assigned to a map. Along with other information, the workflow displays the current state of the map in the workflow.

To view workflow logs, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the **Workspace Mappings** pane, click a map.

By default, the Mapping Specification tab opens.

Workspace Mappings 🔹 👻		Mapping Specifico	ation Grap	hical Designer	Test Specification	Workflow Lo	g	•
Mappings		🗉 🔯 🔳 🍣 (Ei	rwin_Map]		Profiles: D	efault	🔽 🗘 🐧	🕺 🔊 < 🛛
 Projects Erwin_Project (1) Transformations 	#	Source System Name	Source Environment Name	Source Table Name	Source Column Name	Source Column Data Type	Source Column Length	Business Rule
 Test Cases Mappings Erwin_Map (v1.01) 	1	erwinDIS	erwinDIS	dbo.ADS_ASSOCI,	ID	bigint	8	ABS
 MappingTargets Trchive 	2	erwinDIS	erwinDIS	dbo.ADS_ASSOCI,	SOURCE_OBJECT_	bigint	8	ABS

3. Click the Workflow Log tab.

The workflow log of the map appears. The current workflow stage blinks in the diagram.

Viewing Workflow Logs



Use the following options:

User Comments () ()

Use this option to view users and their comments in each stage.

Expand/Hide Users and Roles

Use this option to view or hide users and roles assigned to workflow stages.

Collapse/Expand Roles

Use this option to switch between the collapsed and expanded roles view. This option is enabled when you are in the Expand Users and Roles view.

Collapse/Expand Users

Use this option to switch between the collapsed and expanded users view. This option is enabled when you are in the Expand Users and Roles view.

Export Image

Use this option to download the workflow in the JPG format.

Analyzing Mappings

This section walks you through the multiple ways of analyzing source to target mappings.

Analyzing mappings involves:

- Data preview
 - Generating virtual preview of target
 - Previewing data through Metadata Catalogue
- Gap analysis
 - Performing table gap analysis
 - Performing column gap analysis
- Impact analysis
 - Running impact analysis for tables and columns
- Lineage analysis
 - Running dual, forward, or reverse lineage analysis
 - Running end to end lineage
- Business view
- Mapping statistics

Generating Virtual Preview of Targets

When you create a mapping specification, source column values undergo modifications based on the applied transformations. These modified values are updated in target columns based on the target update strategy. You can generate a virtual preview of targets to view the updated target columns.



Mapping specifications involving multiple source or target systems do not support virtual preview of targets.

To generate a virtual preview of targets, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the Workspace Mappings pane, click a map.

The Mapping Specification grid appears.

Workspace Mappings 🗸 🗸		Mapping Specifico	ation Graph	nical Designer	Test Specification	Workflow Lo	g	•
Mappings	8		👌 🕄 [Integration	1]	Profi	les: Default	Ţ Į	: 🗟 👯 🗟 💀 💀 🛇 < 🔎
 Projects Projects Data Lake Migration (3) EDW (3) 	#	Source System Name	Source Environment Name	Source Table Name	Source Column Name	Source Column Data Type	Source Column Length	Business Rule
 ERP (3) Ewin_Project (5) Ewin_Sales (1) Transformations Test Cases Mappings 	1	Erwin_Sales	Integration	dbo.RM_RESOURC	RESOURCEID	int	4	FLOOR
	2	erwin_Sales	Integration	dbo.RM_RESOURC	RESOURCENAME	varchar	100	REVERSE
 IQVIA (1) New_Project (3) OBIEE (23) 	3	B Erwin_Sales	Integration	dbo.RM_RESOURC	RESOURCEDESC	varchar	150	

3. Click 🔍

Mapping Preview page appears, displaying the virtual preview of the target based on the source and transformations.

Generating Virtual Preview of Targets



Mapping preview is currently supported for RDBMS only. Here is the list of transformation supported in Mapping Preview:

CONCAT, LTRIM, RTRIM, TRIM, CEIL, FLOOR, RPAD, LPAD, ROUND, SQRT, SUBSTR, UPPER, LOWER, TRUNC, SIN, COS, TAN, SINH, TANH, REVERSE, IS_DATE, IS_NUMBER, IS_SPACES, ISNULL, IIF, ISEMPTY, NVL, DECODE.

🗖 Mapping Preview 💶 🗆								
					10 🔍 🏹			
RESOURCEID_New	RESOURCENAME_New	RESOURCEDESC_New	RESOURCECELLPHONE_New	RESOURCEHOMEPHONE_New	RESOURCEEMAIL_New			
1	nimdA							
2	rahdirS kitraK							
3	emaN_ecruoseR	desc						
4	srelliV eoJ							

You can download the mapping preview details in the XLSX format. To download the mapping preview details, click 🔊 .
Previewing Data

You can preview data in a table using the Metadata Catalogue pane. You can also enter SQL queries to preview the required data in the database.

To preview data from databases, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the Workspace Mappings pane, click a project.

The Metadata Catalogue pane appears on the right.

Workspace Mappings	•	. '	Mapping Sun	nmary F	Project Details	Project Doo	cuments	Project Users	Extended Properties	Colla 🖡	Metadata Catalogue	୍
🔺 👖 Mappings		Мар	ping Search							*	🔺 🏭 Metadata	
rransformations ▲ I Projects		Map	ping Details							U v	 i 3rd Party Flat Files i A_System 	
A_Project (2) R Transformations Test Cases		#	Project Name	Subject Hierarchy	Map Name	Lock Status		Locked Date	Mapping State	Mapping Descriptior	AdventureWorks AdventureWorks AMERISURE Atlas Sales System	
 Mappings L_Name (0) 		1	A_Project		A_Map	a			In Progress		BI BO Reports	
 P_Name (0) S_Name (0) 		2	A_Project		I_Map	a	Administrator	10/29/2019 18:55:	21 In Progress		 Customer Order Entry Data Lake 	/

3. In the Metadata Catalogue pane, right-click a table and hover over Preview Data.

Admi Preview 100 Records Advanced Preview Courd Advanced Preview Courd Advanced Bull Column Gap Analysis Column Gap Anal	Proj	ject Doc	uments	s I	Project Users	Extend	ed Properties	Colla 🖡	Metadata C	Catalogue	0, ,	Ŧ
Status Description dbo.CAT_DIALOG_PF dbo.CAT_DIALOG_TA dbo.CAT_DIALOG_TA dbo.CAT_TABS dbo.CAT_TABS dbo.CAT_TABS dbo.CAT_TEMPLATE_(dbo.CAT_TEMPLATE_(dbo.CAT_TEMPLATE_(dbo.CAT_TEMPLATE_(dbo.CAT_TEMPLATE_(dbo.CAT_TEMPLATE_(dbo.CAT_TEMPLATE_(dbo.CAT_TEMPLATE_(dbo.CAT_TEMPLATE_(dbo.CAT_TEMPLATE_(dbo.CATFX_CAT_CO dbo.CATFX_DIALOG_ dbo.CATFX_PROFILE_ Table Gap Analysis dbo.CATFX_SCRIPT Advanced Business Properties dbo.CATFX_WORKFL(▶ []3r	d Party Flat Files		-
Column Ordering dbo.CAT_TABS dbo.CAT_TABS dbo.CAT_TEMPLATE_' dbo.CATFX_CAT_CO Generate DDL dbo.CATFX_DIALOG_ Idbo.CATFX_PROFILE_ Column Gap Analysis dbo.CATFX_SCRIPT dbo.CATFX_WORKFL(Locke	ed By	Locked Date	M	apping State			dbo.CAT_DIA	alog_pf	
Admi Preview 1000 Records Advanced Preview Advanced Business Properties Advanced Preview Advanced Pre		a			aview 100 Records					dbo.CAT_TA	BS	
Run Template		_	Admi	Co Pre	eview 1000 Record		in Impact A Lineage A Generate Table Ga Column C	nalysis Report Analyzer 9 DDL 9 Analysis 3ap Analysis 6 Business Prop	, , perties	dbo.CAT_TEM dbo.CAT_TEM dbo.CATFX_0 dbo.CATFX_1 dbo.CATFX_1 dbo.CATFX_5	MPLATE_' MPLATES CAT_CO DIALOG_ PROFILE_ SCRIPT WORKFL(

4. Click any one of the following:

Preview 100 Records

Click this option to preview the first 100 records.

Preview 1000 Records

Click this option to preview the first 1000 records.

Advanced Preview

Click this option to preview data based on a SQL query.

For example, if you click **Preview 100 Records**, then the User Credentials page appears.

📘 User Credenti	als		_ 🗆 ×
Note:Validate Use	r credentials to proceed	→	×
User Name* :			
Password* :			

5. Enter **User Name** and **Password** to connect with the database.

You can preview the data based on the options you selected.

			Preview D	lata		
y	stem Name:A_Systen	1				
En	vironment Name:A E	nvironment				
	ble Name:dbo.CAT D					
#			CAT DIALOG TAR NAME	CAT DIALOG TAB PROPERTIES	CDEATED BY	CDEATED DATE TIME
			DefaultTab	CAI_DIALOG_IAB_PROPERTIES	CREATED_BY Administrator	CREATED_DATE_TIME
1	1	1				2018-09-14 10:39:46.02
2	2	2	DefaultTab		Administrator	2018-09-14 10:39:46.02
3	3	3	DefaultTab		Administrator	2018-09-14 10:39:46.02
4	4	4	DefaultTab		Administrator	2018-09-14 10:39:46.02
5	5	5	DefaultTab		Administrator	2018-09-14 10:39:46.023
6	6	6	DefaultTab		Administrator	2018-09-14 10:39:46.023
7	7	7	DefaultTab		Administrator	2018-09-14 10:39:46.027
8	8	8	DefaultTab		Administrator	2018-09-14 10:39:46.027
9	9	9	DefaultTab		Administrator	2018-09-14 10:39:46.027
10	10	10	DefaultTab		Administrator	2018-09-14 10:39:46.027
11	11	11	DefaultTab		Administrator	2018-09-14 10:39:46.03
12	12	12	DefaultTab		Administrator	2018-09-14 10:39:46.03
13	13	13	DefaultTab		Administrator	2018-09-14 10:39:46.03
14	14	14	DefaultTab		Administrator	2018-09-14 10:39:46.03
15	15	15	DefaultTab		Administrator	2018-09-14 10:39:46.03
16	16	16	DefaultTab		Administrator	2018-09-14 10:39:46.03
17	17	17	DefaultTab		Administrator	2018-09-14 10:39:46.033
18	18	18	DefaultTab		Administrator	2018-09-14 10:39:46.4
19	19	19	DefaultTab		Administrator	2018-09-14 10:39:46.423

Previewing Data

If you use Advanced Preview then you need to enter a SQL query in the space provided and click 🕑 to preview the data.												
🗖 Advanced Preview Records 🛛 💶 🗙												
SELECT [CAT DIALOG TAB ID],[CAT DIALOG PROFILE ID],[CAT DIALOG TAB NAME],[CAT DIALOG TAB PROPERTIES],[CREATED BY],[CREATED DATE TIME].												
SELECT [CAT_DIALOG_TAB_ID],[CAT_DIALOG_FROMILE_ID],[CAT_DIALOG_TAB_RAMME],[CAT_DIALOG_TAB_FROMERTIES],[CREATED_BT],[CREATED_DT],[CREATED_T,[CREATED_T],[CREATED_T,[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREATED_T],[CREAT												
2												
Preview Data												
System Name:A_System												
Environment Name:A_Environment												
#	_											
1	1	1			 Administrator	2018-09-14 10:39:46.02						
2	2	2	DefaultTab		Administrator	2018-09-14 10:39:46.02						
3	3	3	DefaultTab		Administrator	2018-09-14 10:39:46.02						
4	4	4	DefaultTab		Administrator	2018-09-14 10:39:46.02						
5	5	5	DefaultTab		Administrator	2018-09-14 10:39:46.023						
6	6	6	DefaultTab		Administrator	2018-09-14 10:39:46.023						
7	7	7	DefaultTab		Administrator	2018-09-14 10:39:46.027						
8	8	8	DefaultTab		Administrator	2018-09-14 10:39:46.027						
9	9	9	DefaultTab		Administrator	2018-09-14 10:39:46.027						
10	10	10	DefaultTab		Administrator	2018-09-14 10:39:46.027						
11	11	11	DefaultTab		Administrator	2018-09-14 10:39:46.03						
12	12	12	DefaultTab		Administrator	2018-09-14 10:39:46.03						
13	13	13	DefaultTab		Administrator	2018-09-14 10:39:46.03						

You can perform a table gap analysis and find:

- Tables not being used in mappings
- Tables existing on mapping without valid source or target

You can perform table gap analysis at the following levels:

- System
- Environment
- Table

To perform table gap analysis, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the **Workspace Mappings** pane, click a project.

The Metadata Catalogue pane appears on the right.

Workspace Mappings 🔹 👻	. '	Mapping Sum	i mary Pro	pject Details	Project Doc	uments	Project Users E	xtended Properties	Colla 🕨	Metadata Catalogue	Q
🔺 🕺 Mappings 🔶	Мар	ping Search							Ý	🔺 🏭 Metadata	
ransformations	Map	ping Details							U v	 Image: Second Sec	
A_Project (2)	#	Project Name	Subject Hierarchy	Map Name	Lock Status	Locked By	Locked Date	Mapping State	Mapping Descriptior	AdventureWorks AMERISURE	
🐼 Test Cases) 🕞 Mappings										 Atlas Sales System BI 	
) 💦 L_Name (0)	1	A_Project		A_Map	ð			In Progress		BO Reports	
 B_Name (0) B_S_Name (0) 	2	A_Project		I_Map	â	Administrator	10/29/2019 18:55:2	1 In Progress		 Customer Order Entry Data Lake 	У

- 3. In the Metadata Catalogue pane, you can right-click a:
 - System: Use this option to run the analysis on all the tables under a system.
 - Environment: Use this option to run the analysis on all the tables under an environment.
 - Table: Use this option to run the analysis on a table.

For example, the following image displays the available options when you right-click a system.



4. Click Table Gap Analysis.

The Table Gap Analysis page appears.



- 5. Select projects and mappings.
- 6. Click 🔽.

The Table Gap Analysis Report for the selected projects and mappings appears.

Table	Gap Analysis						_ 🗆
						Export: 🗿 🛃 餐) 🕑 📾
Develo	pment Team						
			Table Gap An	alysis Report			
Table	e Gap Analysis Result Fo	or PROJECT(S) : AdventureWo	orks_Migration				
Table	es not being used on any	mapping					
#	System Name		Environment Name		Table Name		
1	Erwin_Sales		Integration		dbo.RM_RESOURCE		
2	Erwin_Sales		Integration_Target		dbo.RM_RESOURCE		
3	Erwin_Sales		N_Environment		dbo.RM_PROJECT		
4	Erwin_Sales		N_Environment		dbo.RM_RESOURCE		
Table	es existing on Mapping w	vithout valid Source (or) Target					
#	System Name	System Env Name	Table Name	Project Name	Map Name	Usage	
			No Recor	ds Found			
			THU RECOI	us i vulu			

A column gap analysis enables you to find:

- Columns not existing in mappings
- Source columns existing on mappings without valid target
- Target columns listed on mappings without business rule and source column

You can perform column gap analysis at the following levels:

- System
- Environment
- Table

To perform column gap analysis, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the Workspace Mappings pane, click a project.

The Metadata Catalogue pane appears on the right.

Workspace Mappings	•	• ^	Mapping Surr	n mary Pr	roject Details	Project Doo	cuments	Project Users E	extended Properties	Colla 🕨	Metadata Catalogue	O,
🔺 👖 Mappings	-	Мар	ping Search							×	🔺 🏭 Metadata	
rransformations	I.	Map	ping Details							U v	 I 3rd Party Flat Files I A_System 	
A_Project (2)		#	Project Name	Subject Hierarchy	Map Name	Lock Status	Locked By	Locked Date	Mapping State	Mapping Descriptior	AdventureWorks AMERISURE	
🥵 Test Cases 🕨 🌉 Mappings											 Atlas Sales System BI 	
) 🧊 L_Name (0)		1	A_Project		A_Map	ð			In Progress		BO Reports	
 P_Name (0) S_Name (0) 		2	A_Project		I_Map	e e e e e e e e e e e e e e e e e e e	Administrator	10/29/2019 18:55:2	1 In Progress		 Customer Order Entr Data Lake 	γ

- 3. In the Metadata Catalogue pane, you can right-click a:
 - System: Use this option to run the analysis on all the columns under a system.
 - Environment: Use this option to run the analysis on all the columns under an environment.
 - Table: Use this option to run the analysis on all the columns under a table.

For example, the following image displays the available options when you click a system.



4. Click Column Gap Analysis.

The Column Gap Analysis page appears.



- 5. Select projects and mappings.
- 6. Click 🔽.

The Column Gap Analysis Report for the selected projects and mappings appears.

			Column Gap Ana	lysis Report		
		sult For PROJECT(S) : Erv	vin_Sales			
Colur	mns not existing on a	ny Mapping				
#	System Name	Environment Name	Table Name		Column Name	
1	Erwin_Sales	Integration_Target	dbo.RM_RESOURCE		RESOURCEID	
2	Erwin_Sales	Integration_Target	dbo.RM_RESOURCE		RESOURCENAME	
3	Erwin_Sales	Integration_Target	dbo.RM_RESOURCE		RESOURCEDESC	
4	Erwin_Sales	Integration_Target	dbo.RM_RESOURCE		RESOURCECELLPHONE	
5	Erwin_Sales	Integration_Target	dbo.RM_RESOURCE		RESOURCEHOMEPHONE	
5	Erwin_Sales	Integration_Target	dbo.RM_RESOURCE		RESOURCEEMAIL	
7	Erwin_Sales	N_Environment	dbo.RM_PROJECT		PROJECTID	
В	Erwin_Sales	N_Environment	dbo.RM_PROJECT		RESOURCEID	
9	Erwin_Sales	N_Environment	dbo.RM_PROJECT		PROJECTNAME	
10	Erwin_Sales	N_Environment	dbo.RM_PROJECT		PROJECTDESC	
11	Erwin_Sales	N_Environment	dbo.RM_RESOURCE		RESOURCE_ID	
12	Erwin_Sales	N_Environment	dbo.RM_RESOURCE		RESOURCENAME	
13	Erwin_Sales	N_Environment	dbo.RM_RESOURCE		RESOURCEDESC	
14	Erwin_Sales	N_Environment	dbo.RM_RESOURCE		RESOURCECELLPHONE	
15	Erwin_Sales	N_Environment	dbo.RM_RESOURCE		RESOURCEHOMEPHONE	
16	Erwin_Sales	N_Environment	dbo.RM_RESOURCE		RESOURCEEMAIL	
	Source Columns o	existing on Mapping withou	t valid Target (with or without BR)	(or) Target Columns liste	d on Mapping without BR (Witho	ut Source Col)
#	System Name En	vironment Table Name	Column Name	Project Name	Map Name	Usage

Running Impact Analysis

A technical asset may act as a source, target, or both in mappings. After mapping source metadata to target metadata, you can run impact analysis on the technical assets. Impact analysis helps you understand upstream and downstream dependencies of technical assets and their impacts linked to business assets. It helps you assess the impact of transformations and source or target-level changes. Apart from this, you can also, view lineages based on selected assets and export its impact analysis.

You can run impact analysis at the following levels:

- System
- Environment
- Table
- Column

Running Lineage Analysis

After mapping source metadata with target metadata, you can run the lineage analyzer on the mapping through the Mapping Specification grid. The generated data lineage report helps you trace the data's origin, its transformations, and its destination after source to target mappings.

You can run the lineage at the following levels:

- System
- Environment
- Table
- Column

System

You can run forward and reverse lineage analysis to trace metadata at the system level. Forward lineage analysis generates lineage with the system as source. And, reverse lineage analysis generates lineage with the system as target. The Dual-Combined View lineage analysis generates a lineage, which includes both forward and reverse lineage.

This topic walks you through the following:

- Viewing Lineage
- Working on Lineage

Viewing Lineage

To run lineage at the system level, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the Workspace Mappings pane, click the required mapping.

The Mapping Specification grid appears.

۰.	Μ	lapping Specificat	ion Graphic	al Designer Te	est Specification	Workflow Log				
2	ġ.	is = 📚	[Data Integrat	ion]			Pr	ofiles: Mapping_D	esigner_Profil 🔻	🔅 🗟 👯 🗟 < I
#		Target System Name	Target Environment Name	Target Table Name	Target Column Name	Target Column Data Type	Target Column Length	Target Column Precision	Target Column Scale	Target Column Ta Nullable Flag E Va
	1	SQLTechPubs	SQLTechPubs	dbo.Customers	CustomerID	nchar	5	0	0	
	2	SQLTechPubs	SQLTechPubs	dbo.Customers	CompanyName	nvarchar	40	0	0	
	3	SQLTechPubs	SQLTechPubs	dbo.Customers	ContactName	nvarchar	30	0	0	
	4	SQLTechPubs	SQLTechPubs	dbo.Customers	ContactTitle	nvarchar	30	0	0	
	5	SQLTechPubs	SQLTechPubs	dbo.Customers	Address	nvarchar	60	0	0	
	6	SQLTechPubs	SQLTechPubs	dbo.Customers	City	nvarchar	15	0	0	

3. Select a row.

4. Right-click a system and hover over Lineage Analyzer.

The options available for Lineage Analyzer appear.

#		Target Sy Name	stem	Target Environment Name	Targ Nam	et Table e	Target Column Name	Target Column Data Type	Target Column Length
	1	SQLTechPu	ıbs	SQLTechPubs	dbo.C	ustomers	CustomerID	nchar	5
	2	SQLTechł	A For	nt Color nt Styles ckground Color	,	istomers	CompanyName	nvarchar	40
	3	SQLTechf	_	nt Size ar Formatting pact Analysis Report	•	istomers	ContactName	nvarchar	30
	4		Ext	eage Analyzer ended Properties are Link	•	Forwa		archar	30
	5	SOL TechPi	ihs	SOI TechPubs	dbo C	ustomers	Address	nvarchar	60

- 5. Hover over any one of the following:
 - **Forward**: Use this option to view forward lineage.
 - **Reverse**: Use this option to view reverse lineage.
 - **Dual Combined View**: Use this option to view combined forward and reverse lineage.

For example, when you hover over Forward, All Projects and By Project appear as options.

#	Target Sys Name	stem Target Environment Name	Target Table Name	Target Column Name	Target Column Data Type	Target (Length
1	SQLTechPu	bs SQLTechPubs	dbo.Customers	CustomerID	nchar	5
2	2 SQLTechPu	Font Styles	tomers	CompanyName	nvarchar	40
3	3 SQLTechPu	A Font Size Clear Formatting Impact Analysis Rep	tomers	ContactName	nvarchar	30
4	SQLTechPı	Lineage Analyzer Extended Properties Share Link			All Proje	_

6. Use the following options:

All Projects

Use this option to include all the projects in lineage analysis.

By Project

Use this option to select projects for lineage analysis.



By default, all projects are selected. Clear the check boxes for the projects that are not required. Then, click

The system's forward lineage is generated based on the options you selected. Similarly, you can generate reverse, and dual lineage for a system. By default, the lineage appears in Graphical View.



- 7. You can click Graphical View or Grid View to switch between them:
 - **Graphical View**: The graphical view displays the lineage of a system in a graphical format. Selecting a system on the graphical view displays its properties in the Node Properties pane and Legends.

On the Node Properties pane, click **1** to view the selected object's properties

in a new windo			
Dual Lineage: SQLTechPubs	Graphical View Grid View	> Legend	
		Systems System	
		Node Properties	0
	Diace Salesforce	System Details	
		System Name Primary Move Type	SQLTechPubs Both
	SQL System 2 SAP	Business Purpose	It contains sales source data
		Data Steward	John Doe

Grid View: The grid view displays the lineage of a system in a tabular format.
 You can view the source and target system associated with the selected system.

•5	SQLTechPubs		•
		Graphical View Grid View	
Dual	Lineage: SQLTechPubs		×
#	Source System Name	Target System Name	
1	TABLEUAU	SQLTechPubs	^
2	Informatica	Informatica	_
3	SQL System	SQL System	- 1
4	SQL System	SQLTechPubs	
5	erwin DM	erwin DM	
6	SAP	SAP	

8. Use the following options to work on the lineage in graphical view:

Options (🕸)

Use this option to view lineage types, business properties and customizations options. For more information on lineage options, refer to the <u>Working on</u>

Lineage section.

\$ 🛛	¥۳
Lineage	
Forward Lineage	NO
Reverse Lineage	NO
Dual Lineage	YES
Business Properties	
Sensitivity Indicator	NO
Logical Name	NO
Expanded Logical Name	NO
DQ Tool Score	NO
Customization	
Auto Layout	YES
Overview Lineage	NO
Overview Pane	YES

Export to Image (凶)

Use this option to download the lineage view as an image, in the .jpg format. Ensure that you expand the required nodes in a linage before downloading the lineage image.

Export to PDF (

Use this option to download the lineage report in the .pdf format. Ensure that you expand the required nodes in a linage before downloading the lineage report as PDF.

Export to Excel (

Use this option to download the lineage report in the .xlsx format. Ensure that you expand the required nodes in a linage before downloading the report.

On the lineage, expand a system node, and select an environment to view its lineage path. The environment is highlighted in orange color, its forward lineage path appears in red, and its reverse lineage path appears in blue. Systems that are not part of a lineage path disappear.

SQLTechPubs		
Dual Lineage: SQLTechPubs	Graphical View Grid View	
	SQL TechPubs SQL TechPubs SQL TechPubs SQL TechPubs SQL System SQL System	

Right-click a path around the selected object to highlight its path of the source or target in the lineage.

Working on Lineage

Lineage of a system shows how metadata moves through systems. It provides a summary of environments used as source and target in a graphical view. Also, it gives you information about the systems and environments involved in the lineage.

Use the following options to work on lineage:

Forward Lineage

Use this option to view forward lineage of the system.

Forward Lineage: SQLTechPubs	İ. 🖓 🔁
SQL System	Salesforce

Reverse Lineage

Use this option to view reverse lineage of the system.

```
System
```

Reverse Lineage: SQLTech	Pubs
	Image: Sql System Image: Sql System Image: Sql System

Dual Lineage

Use this option to view dual lineage, which includes both forward and reverse lineage of the system.

Dual Lineage: SQLTechPubs	🏟 🛛 📕 🖬
erwin DM	SQL System SQL System SQL System SQL TechPubs SQL TechPubs SQL TechPubs
P erwinDoc	

Sensitivity Indicator

Use this option to view sensitivity of the environments in the lineage. You can expand a system node to view sensitive environments. The sensitive system and environments are indicated using **a**.

Dual Lineage: SQLTechPubs	
erwin DM	
	SQLTechPubs erwinSales SQLTechPubs SQLTechPubs SQLTechPubs SQLTechPubs SQLTechPubs

Logical Name

Use this option to view expanded logical names of the tables and columns in an environment in the lineage. You can expand a system node to view environments and tables.

For example, the following image displays the table's logical name in the lineage.

```
System
```



Expanded Logical Name

Use this option to view expanded logical names of the tables and columns in an environment in the lineage. You can expand a system node to view environments, tables, and columns. For more information, on configuring extended properties of a system, refer to the <u>System</u> topic

For example, the following image displays the table's expanded logical name in the lineage.

```
System
```



DQ Tool Score

Use this option to view the data quality score of the environments, tables, and columns in the lineage. You can expand a system node to view data quality scores for environments, tables, and columns.

For example, the following image displays the data quality score in the lineage.

```
System
```



Auto Layout

Use this option to rearrange the layout of the lineage automatically. For example, the following image displays the rearranged object layout with respect to the previous screenshot.



Overview Lineage

Use this option to view the lineage excluding systems and environments that do not exist in the Metadata Manager. When this option is switched off, the views include systems and environments, that do not exist in the Metadata Manager.

For example, the following image displays lineage excluding assets that do not exist in Metadata Manager.

Dual Lineage: SQLTechPubs	\$ 🖂 📕
====	
erwin DM	
TABLEUAU >>> erwinSales	Oracle Salesforce

Overview Pane

Use this option to remove the lineage overview pane from the graphical view.

You can run forward and reverse lineage analysis to trace metadata at the environment level. Forward lineage analysis generates lineage with the environment as source. And, reverse lineage analysis generates lineage with the environment as target. The Dual-Combined View lineage analysis generates a lineage, which includes both forward and reverse lineage.

This topic walks you through the following:

- Viewing Lineage
- Working on Lineage

Viewing Lineage

To run lineage at the environment level, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the Workspace Mappings pane, click the required mapping.

The Mapping Specification grid appears.

۰.	М	apping Specificati	ion Graphica	al Designer Te	est Specification	Workflow Log				
2	ē	🔯 🗉 🍣	[Data Integrat	ion]			Pro	ofiles: Mapping_E	esigner_Profil -	🌻 🗟 👫 🗟 < (
#		Target System Name	Target Environment Name	Target Table Name	Target Column Name	Target Column Data Type	Target Column Length	Target Column Precision	Target Column Scale	Target Column Ta Nullable Flag E Va
	1 :	SQLTechPubs	SQLTechPubs	dbo.Customers	CustomerID	nchar	5	0	0	
	2	SQLTechPubs	SQLTechPubs	dbo.Customers	CompanyName	nvarchar	40	0	0	
	3	SQLTechPubs	SQLTechPubs	dbo.Customers	ContactName	nvarchar	30	0	0	
	4 :	SQLTechPubs	SQLTechPubs	dbo.Customers	ContactTitle	nvarchar	30	0	0	
	5	SQLTechPubs	SQLTechPubs	dbo.Customers	Address	nvarchar	60	0	0	
	6	SQLTechPubs	SQLTechPubs	dbo.Customers	City	nvarchar	15	0	0	

3. Select a row.

4. Right-click an environment and hover over Lineage Analyzer.

Target Column **Target Column** Target System Target Target Table Targe Environment Data Type Name Name Name Leng Name 1 SQLTechPubs SQLTechPubs CustomerID 5 dbo.Customers nchar A Font Color A Font Styles , 2 SQLTechPubs SQLTechPu vName nvarchar 40 Background Color A Font Size , E Clear Formatting SQLTechPu 3 SQLTechPubs 30 Jame nvarchar Impact Analysis Report . 📊 Lineage Analyzer . Forward Extended Properties SQLTechPu Reverse 4 SQLTechPubs Share Link Dual - Combined View

The options available for Lineage Analyzer appear.

- 5. Hover over any one of the following:
 - Forward: Use this option to view forward lineage.
 - **Reverse**: Use this option to view reverse lineage.
 - Dual Combined View: Use this option to view combined forward and reverse lineage.

For example, when you hover over Reverse, All Projects and By Project appear as options.

٠

#	Target System Name	Target Environment Name	Target Table Name	Targe Name	t Column	Target Column Data Type	Target Colum Length	n Target Precis
	1 SQLTechPubs	SQLTechPubs	dbo.Customers Font Color	Custon	nerID	nchar	5	0
	2 SQLTechPubs	SQLTechF	Font Styles Background Color		nyName	nvarchar	40	0
	3 SQLTechPubs	SQLTechF	Font Size Clear Formatting Impact Analysis Report		tName	nvarchar	30	0
	4 SQLTechPubs	SQLTechF 🖪	Lineage Analyzer Extended Properties Share Link	,	Forwa		 All projet By Projet 	

6. Use the following options:

All Projects

Use this option to include all the projects in lineage analysis.

By Project

Use this option to select projects for lineage analysis.



By default, all projects are selected. Clear the check boxes for the projects that are not required. Then, click

The environment's reverse lineage is generated based on the options you selected. Similarly, you can generate forward, and dual lineage for an environment. By default, the lineage appears in Graphical View.



- 7. You can click **Graphical View** or **Grid View** to switch between them:
 - **Graphical View**: The graphical view displays the lineage of the environment in a graphical format. Selecting an environment on the graphical view displays its properties in the Node Properties pane and Legends.

On the Node Properties pane, click ① to view the selected object's properties in a new window.

SQLTechPubs	Graphical View Grid View				
Dual Lineage: SQLTechPubs \rightarrow SQLTechPubs		¢ 🛛 📕 🚥	> Legend		
	Oracle Salesforce Salesforce Salesforce Salesforce		Systems System Environments Sol SquServer Oserver Other		
C erwinDoc			Node Properties		
	SQL System		System Name SQLTechPubs		
			Environment Name SQLTechPubs		
	SQL Env TechPubs	Northwind	Environment Type SqlServer		
			Indended Use Description		

Grid View: The grid view displays the lineage of the environment system in a tabular format. You can view the source and target system associated with the

selected system.					
<sc< th=""><th>ILTechPubs</th><th>Graphical Vie</th><th>w Grid View</th><th></th><th>I</th></sc<>	ILTechPubs	Graphical Vie	w Grid View		I
Dual L	ineage: SQLTechPubs \rightarrow SQLTechPubs				×II
#	Source System Name	Source Environment Name	Target System Name	Target Environment Name	
1	SQLTechPubs	SQLTechPubs	SQL System	TechPubs	ĺ
2	SQL System	Northwind	SQL System	Northwind	
3	SQL System	TechPubs	SQL System	Northwind	
4	SQLTechPubs	SQLTechPubs	Oracle		
5	TABLEUAU		SQLTechPubs	SQLTechPubs	

8. Use the following options to work on the lineage in graphical view:

Options (🕸)

Use this option to view lineage types, business properties and customizations options. For more information on lineage options, refer to the <u>Working on</u>

neage section.	
\$ 🛛	人
Lineage	
Forward Lineage	NO
Reverse Lineage	NO
Dual Lineage	YES
Business Properties	
Sensitivity Indicator	NO
Logical Name	NO
Expanded Logical Name	NO
DQ Tool Score	NO
Customization	
Auto Layout	YES
Overview Lineage	NO
Overview Pane	YES

Use this option to download the lineage view as an image, in the .jpg format. Ensure that you expand the required nodes in a linage before downloading the lineage image.

Export to PDF (🔼)

Use this option to download the lineage report in the .pdf format. Ensure that you expand the required nodes in a linage before downloading the lineage report as PDF.

Export to Excel ()

Use this option to download the lineage report in the .xlsx format. Ensure that you expand the required nodes in a linage before downloading the report.

On the lineage, expand a system node, and select a table to view its lineage path. The environment is highlighted in blue color, its forward lineage path appears in red, and its reverse lineage path appears in blue. Systems and environments that are not part of a lineage path disappear.

Dual Lineage: SQLTechPubs	ĝ	2
SQLTechPubs		
	> North	

Right-click a path around the selected object to highlight its path of the source or target in the lineage.

Working on Lineage

Lineage of an environment shows how metadata moves through environments. It provides a summary of tables used as source and target. Also, it gives information about the environments and tables involved in the lineage.

Use the following options to work on lineage:

Forward Lineage

Use this option to view forward lineage of the environment.



Reverse Lineage

Use this option to view reverse lineage of the environment.

Reverse Lineage: SQLTechPubs → SQLTechPubs	¢	
SQLTechPubs		
SQL System	5	

Dual Lineage

Use this option to view dual lineage, which includes both forward and reverse lineage of the environment.

Dual Lineage: SQLTechPubs → SQLTechPubs	\$ [2]
	> Oracle Salesforce
SQLTechPubs	SQL System

Sensitivity Indicator

Use this option to view sensitivity of the environments in the lineage. You can expand the environment node to view sensitive tables. The sensitive assets are indicated using **a**.

Dual Lineage: SQLTechPubs → SQLTechPubs						
	erwinDoc		SQLTechPubs 🔒	×D	Oracle	Salesforce
	erwinDOC	TABLEUAU	dbo.Customers dbo.Categories		SQL System a	> TechPubs

Logical Name

Use this option to view expanded logical names of the tables and columns in an environment in the lineage. You can expand a system node to view environments and tables.

For example, the following image displays the table's logical name in the lineage.



Expanded Logical Name

Use this option to view expanded logical names of the tables and columns in an environment in the lineage. You can expand a system node to view environments, tables, and columns.

For example, the following image displays the table's expanded logical name in the lineage.
Environment



DQ Tool Score

Use this option to view the data quality score of the environments, tables, and columns in the lineage. You can expand a system node to view data quality scores for environments, tables, and columns.

For example, the following image displays the data quality score in the lineage.

Dual Lineage: SQLTechPubs \rightarrow SQLTechPubs		¢ 🛛 🖊 🕻
erwinDoc	SQLTechPubs SQLTechPubs SQLTechPubs SQLTechPubs SQLEnv SQLENV SQLENV SQL	Northwind MA

Auto Layout

Environment

Use this option to rearrange the layout of the lineage automatically. For example, the following image displays the rearranged object layout with respect to the previous screenshot.



Overview Lineage

Use this option to view the lineage excluding systems and environments that do not exist in the Metadata Manager. When this option is switched off, the views include systems and environments, that do not exist in the Metadata Manager.

For example, the following image displays lineage excluding assets that do not exist in Metadata Manager.

Dual Lineage: SQLTechPubs	\$
SQLTed	hPubs
	Image: SQL System Image: SQL System Image: SQL Env Im

Overview Pane

Use this option to remove the overview pane from the graphical view.

You can run forward and reverse lineage analysis to trace metadata at the table level. Forward lineage analysis generates lineage with the table as source. And, reverse lineage analysis generates lineage with the table as target. The Dual-Combined View lineage analysis generates a lineage, which includes both forward and reverse lineage.

This topic walks you through the following:

- Viewing Lineage
- Working on Lineage

Viewing Lineage

To run lineage at the table level, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the Workspace Mappings pane, click the required mapping.

The Mapping Specification grid appears.

۰.	Μ	lapping Specificat	ion Graphic	al Designer Te	est Specification	Workflow Log				
2	ŧ	is =	[Data Integrat	ion]			Pr	ofiles: Mapping_D	esigner_Profil 🔻	ا > 🖻 💦 🔊 🕹
#		Target System Name	Target Environment Name	Target Table Name	Target Column Name	Target Column Data Type	Target Column Length	Target Column Precision	Target Column Scale	Target Column Ta Nullable Flag E' Va
	1	SQLTechPubs	SQLTechPubs	dbo.Customers	CustomerID	nchar	5	0	0	
	2	SQLTechPubs	SQLTechPubs	dbo.Customers	CompanyName	nvarchar	40	0	0	
	3	SQLTechPubs	SQLTechPubs	dbo.Customers	ContactName	nvarchar	30	0	0	
	4	SQLTechPubs	SQLTechPubs	dbo.Customers	ContactTitle	nvarchar	30	0	0	
	5	SQLTechPubs	SQLTechPubs	dbo.Customers	Address	nvarchar	60	0	0	
	6	SQLTechPubs	SQLTechPubs	dbo.Customers	City	nvarchar	15	0	0	

3. Select a row.

4. Right-click a table and hover over Lineage Analyzer.

The options available for Lineage Analyzer appear.

#	Target System Name	Target Environment Name	Target Table Name	Target Column Name	Target Colu Data Type	mn Target Column Length	Target Precis
1	1 SQLTechPubs	SQLTechPubs	dbo.Customers		nchar	5	0
2	2 SQLTechPubs	SQLTechPubs	dbo.Custome	A Font Color A Font Styles Background Color	•	40	0
3	3 SQLTechPubs	SQLTechPubs		☆ Font Size Elear Formatting Impact Analysis Re	eport	30	0
4	4 SQLTechPubs	SQLTechPubs		Lineage Analyzer Extended Propertie Ghare Link	es 🚺	Forward Reverse Dual - Combined View)))

- 5. Hover over any of the following:
 - Forward: Use this option to view forward lineage.
 - **Reverse**: Use this option to view reverse lineage.
 - **Dual Combined View**: Use this option to view combined forward and reverse lineage.

For example, when you hover over Dual - Combined View, All Projects and By Project appear as options.

#	Target System Name	Target Environment Name	Target Table Name	Target Column Name	Target C Data Typ		Target Precis	Column Target ion Scale
1	SQLTechPubs	SQLTechPubs	dbo.Customers	CustomerID	nchar	5	0	0
2	SQLTechPubs	SQLTechPubs	dbo.Custome	Font Color Font Styles Background Color	,	40	0	0
3	SQLTechPubs	SQLTechPubs	dbo.Custome	▲ Font Size ■ Clear Formatting ■ Impact Analysis Rep	, port	30	0	0
4	SQLTechPubs	SQLTechPubs	dbo.Custome	Lineage Analyzer Extended Propertie:	• S	Forward Reverse	• •	0
5	SQLTechPubs	SQLTechPubs	dbo.Customers	Address	nvarchar	60	_	By Project

6. Use the following options:

All Projects

Use this option to include all the projects in lineage analysis.

By Project

Use this option to select projects for lineage analysis.



By default, all projects are selected. Clear the check boxes for the projects that are not required. Then, click

The table's dual lineage is generated based on the options you selected. Similarly, you can generate forward, and reverse lineage for tables. By default, the lineage appears in Graphical View.

Dual Lineage: SQLTechPubs \rightarrow SQLTechPubs \rightarrow dbo.Customers	1	Ô:	2
TABLEUAU PRESENTATION LAYER Account	SQLTechPubs		

- 7. You can click Graphical View or Grid View to switch between them:
 - Graphical View: The graphical view displays the lineage of the table in a graphical format. Selecting a table on the graphical view displays its properties in the Node Properties pane and Legends.

On the Node Properties pane, click
to view the selected object's properties in a new window. For more information on updating table properties, refer to the Updating Table Properties topic.



Grid View: The grid view displays the lineage of the table in a tabular format. You can view the source and target system associated with the selected system.

	Customers			Graphical View Grid	d View					
Dual Lin	Dual Lineage: SQLTechPubs → SQLTechPubs → dbo.Customers									
#	Source System Name	Source Environment Name	Source Table Name	Source Column Name	Target System Name	Target Environment Nam	e Target Table Name	Target Column		
1	erwinDoc	erwinDOC	CustDetails		TABLEUAU					
2	Oracle				Salesforce	TechPubs	Account			
3	SQLTechPubs	SQLTechPubs	dbo.Customers	Address	Oracle					
4	TABLEUAU				SQLTechPubs	SQLTechPubs	dbo.Customers	ContactName		
5	SQLTechPubs	SQLTechPubs	dbo.Customers	ContactName	Oracle					
6	SQLTechPubs	SQLTechPubs	dbo.Customers	Region	Oracle					
7	TABLEUAU				SQLTechPubs	SQLTechPubs	dbo.Customers	CompanyName		

8. Use the following options to work on the lineage in graphical view:

Options (🕸)

Use this option to view lineage types, business properties and customizations options. For more information on lineage options, refer to the <u>Working on</u>

Lineage section.

\$ 🛛	۳
Lineage	
Forward Lineage	NO
Reverse Lineage	NO
Dual Lineage	YES
Business Properties	
Sensitivity Indicator	NO
Logical Name	NO
Expanded Logical Name	NO
DQ Tool Score	NO
Customization	
Auto Layout	YES
Overview Lineage	NO
Overview Pane	YES

Export to Image (🖾)

Use this option to download the lineage view as an image, in the .jpg format. Ensure that you expand the required nodes in a linage before downloading the lineage image.

Export to PDF (

Use this option to download the lineage report in the .pdf format. Ensure that you expand the required nodes in a linage before downloading the lineage report as PDF.

Export to Excel (

Use this option to download the lineage report in the .xlsx format. Ensure that you expand the required nodes in a linage before downloading the report.

On the lineage, expand a table node, and select a column to view its lineage path. The column is highlighted in blue color, its forward lineage path appears in red, and its reverse lineage path appears in blue. The assets that are not part of a lineage path disappear.



Click a path around the selected object to highlight its path of the source or target in the lineage.

Viewing Transformations

Transformations between columns are indicated using \clubsuit in the lineage. Hover over \diamondsuit to view transformation rules for the columns on a pop-up. Or, click the path between the columns to highlight it to view detailed transformations between them in the Transformation Details pane.



You can expand the transformation node to view the transformation details that includes Business Rule, Extended Business Rule, Trans lookup Condition, Lookup On, and more relevant properties.

Working on Lineage

Lineage of a table shows how metadata moves through tables. It provides a summary of columns used as source and target. Also, it gives you information about the technical and business properties of columns involved in the lineage.

Use the following options to work on lineage:

Forward Lineage

Use this option to view forward lineage of the table.



Forward Lineage: SQLTechPubs →	SQLTechPubs → dbo.Customers
	SQLTechPubs SoltechPubs Begion Boccustomers Boccustomers Boccustomers ContactTale ContactTale ContactTale ContactTale ContactTale ContactTale ContactTale ContactTale ContactTale APPQOSSYS.WLM_CLASSIFIER_PLAN

Reverse Lineage

Use this option to view reverse lineage of the table.



Dual Lineage

Use this option to view dual lineage, which includes both forward and reverse lineage of the table.



Sensitivity Indicator

Use this option to view sensitivity of the table in the lineage. You can expand the table node to view sensitive columns. The sensitive assets are indicated using \blacksquare .



Logical Name

Use this option to view expanded logical names of the tables and columns in an environment in the lineage. You can expand a system node to view environments and tables.

For example, the following image displays the table's logical name in the lineage.



Expanded Logical Name

Use this option to view expanded logical names of the tables and columns in an environment in the lineage. You can expand a system node to view environments, tables, and columns. For more information on configuring extended properties of tables, refer to the <u>Table</u> topic.

For example, the following image displays the table's expanded logical name in the lineage.



DQ Tool Score

Use this option to view the data quality score of the environments, tables, and columns in the lineage. You can expand a system node to view data quality scores for environments, tables, and columns.

For example, the following image displays the data quality score in the lineage.



Auto Layout

Use this option to rearrange the layout of the lineage automatically. For example, the following image displays the rearranged object layout with respect to the previous screenshot.



Overview Lineage

Use this option to view the lineage excluding systems and environments that do not exist in the Metadata Manager. When this option is switched off, the views include systems and environments, that do not exist in the Metadata Manager.

For example, the following image displays lineage excluding assets that do not exist in Metadata Manager.



Overview Pane

Use this option to remove the lineage overview pane from the graphical view.

Column

You can run forward and reverse lineage analysis to trace metadata at the column level. Forward lineage analysis generates a lineage with the column as source. And, reverse lineage analysis generates a lineage with the column as target. The Dual-Combined View lineage analysis generates a lineage, which includes both forward and reverse lineage.

This topic walks you through the following:

- Viewing Lineage
- Working on Lineage

Viewing Lineage

To run lineage at the column level, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the Workspace Mappings pane, click the required mapping.

The Mapping Specification grid appears.

۰.	Μ	apping Specificat	ion Graphic	al Designer Te	est Specification	Workflow Log				
	•	🗊 🗉	[Data Integrat	ion]			Pro	ofiles: Mapping_D	esigner_Profil -	🌣 🗟 👫 🖻 < (
#		Target System Name	Target Environment Name	Target Table Name	Target Column Name	Target Column Data Type	Target Column Length	Target Column Precision	Target Column Scale	Target Column Ta Nullable Flag E Va
	1	SQLTechPubs	SQLTechPubs	dbo.Customers	CustomerID	nchar	5	0	0	
	2	SQLTechPubs	SQLTechPubs	dbo.Customers	CompanyName	nvarchar	40	0	0	
	3	SQLTechPubs	SQLTechPubs	dbo.Customers	ContactName	nvarchar	30	0	0	Y
	4	SQLTechPubs	SQLTechPubs	dbo.Customers	ContactTitle	nvarchar	30	0	0	Y
	5	SQLTechPubs	SQLTechPubs	dbo.Customers	Address	nvarchar	60	0	0	Y
	6	SQLTechPubs	SQLTechPubs	dbo.Customers	City	nvarchar	15	0	0	Y

3. Select a row.

4. Right-click a column and hover over Lineage Analyzer.

The options available for Linear Analyzer appear.

#	Target System Name				Target Length	Column Target Column Precision	Targo Scalo	
1	SQLTechPubs	SQLTechPubs	dbo.Customers	CustomerID	nchar	5	0	0
2	SQLTechPubs	SQLTechPubs	dbo.Customers	CompanyNa	A Font Color A Font Styles Background Color	,	0	0
З	SQLTechPubs	SQLTechPubs	dbo.Customers	ContactNan	A Font Size Clear Formatting Impact Analysis Rep	ort 🕨	0	0
4	SQLTechPubs	SQLTechPubs	dbo.Customers	ContactTitle	Lineage Analyzer Extended Properties	•	Forward Reverse Dual - Combined View	* * *
5	SQLTechPubs	SQLTechPubs	dbo.Customers	Address	nvarchar	60	0	0

- 5. Hover over any one of the following:
 - **Forward**: Use this option to view forward lineage.
 - **Reverse**: Use this option to view reverse lineage.
 - Dual Combined View: Use this option to view forward and reverse lineage of the column combined together.

For example, when you hover over the Reverse, All Projects and By Project appear as options.

#	Target System Name	Target Environment Name	Target Table Name		arget Column lame	Target Column Data Type	Target Column Length	Target Precisi	Column ion	Target Column Scale
1	SQLTechPubs	SQLTechPubs	dbo.Customers	Cı	IstomerID	nchar	5	0		0
2	SQLTechPubs	SQLTechPubs	dbo.Customers	C	A Font Styles Background	Color	40	0		0
3	SQLTechPubs	SQLTechPubs	dbo.Customers	С	Clear Forma	atting ysis Report 🔹	30	0		0
4	SQLTechPubs	SQLTechPubs	dbo.Customers	С	Lineage Ana		Forward Reverse	ned View		All projects By Project

6. Use the following options:

All Projects

Use this option to include all the projects in lineage analysis.

By Project

Use this option to select projects for lineage analysis.

≝ ×
🔺 🛃 🏭 Projects
🗹 <mark>न</mark> АВС
🗹 <mark>न</mark> DigitalAdoption
🗹 <mark>न</mark> erwinDIS
🗹 <mark>-</mark> Lineage Demo
🗹 <mark>-</mark> Project
🗹 <mark>-</mark> project 1
🗹 <mark>-</mark> Project Tech Pubs
🗹 <mark>-</mark> Tech Pubs Online
🗹 <mark>-</mark> TechPubs
🗹 <mark>-</mark> Test
🗹 <mark>-</mark> Test Source
🛃 <mark>-</mark> TestData Map
🗹 <mark>-</mark> TestMap
🛃 <mark>-</mark> WhatfixIntegration
🗹 <mark>-</mark> WhatfixTrial

By default, all the projects are selected. Clear the check boxes for the projects that are not required. Then, click

The column's reverse lineage is generated based on the options you selected. Similarly, you can generate forward, and dual lineage for columns. By default,

the lineage appears in Graphical View.	
CustomerID Graphical V Reverse Lineage: SQLTechPubs → SQLTechPubs → dbo.Custome	
	,
	SQLTechPubs
Acct Atm Status	

- 7. You can click **Graphical View** or **Grid View** to switch between them:
 - Graphical View: The graphical view displays the lineage of the column in a graphical format. Selecting a column on the graphical view displays its properties in the Node Properties pane and Legends.
 On the Node Properties pane, click
 to view the selected object's properties

in a new window. For more information on updating column properties, refer to the <u>Updating Column Properties</u> topic.



Grid View: The grid view displays the lineage of the environment system in a tabular format. You can view the source and target system associated with the selected system.

	CustomerID Graphical View Grid View Dual Lineage: SQLTechPubs → SQLTechPubs → dbo.Customers → CustomerID												
#	Info	Source System Name	Source Environment Name	Source Table Name	Source Column Name	Target System Name	Target Environment Name						
1	0	TABLEUAU	PRESENTATION LAYER	Account	Acct Atm Status	SQLTechPubs	SQLTechPubs						
2		SQLTechPubs	SQLTechPubs	dbo.Customers	CustomerID	Oracle	TechPubs						
3		Oracle	TechPubs	APPQOSSYS.WLM_CLA SSIFIER_PLAN		Salesforce	TechPubs						

8. Use the following options to work on the lineage in graphical view:

Options (🕸)

Use this option to view lineage types, business properties and customizations options. For more information on lineage options, refer to the <u>Working on</u>

Lineage so	ection
------------	--------

\$ 12	M ال
Lineage	
Forward Lineage	NO
Reverse Lineage	NO
Dual Lineage	YES
Business Properties	
Sensitivity Indicator	NO
Logical Name	NO
Expanded Logical Name	NO
DQ Tool Score	NO
Customization	
Auto Layout	YES
Overview Lineage	NO
Overview Pane	YES

Export to Image (🖾)

Use this option to download the lineage view as an image, in the .jpg format. Ensure that you expand the required nodes in a linage before downloading the lineage image.

Export to PDF (

Use this option to download the lineage report in the .pdf format. Ensure that you expand the required nodes in a linage before downloading the lineage report as PDF.

Export to Excel ()

Use this option to download the lineage report in the .xlsx format. Ensure that you expand the required nodes in a linage before downloading the report.

On the lineage, expand a table node, and select a column to view its lineage path. The column is highlighted in blue color, its forward lineage path appears in red, and its reverse lineage path appears in blue. Assets that are not part of a lineage path disappear.



Right-click a path around the selected object to highlight its path of the source or target in the lineage.

Viewing Transformations

Transformations between columns are indicated using \clubsuit in the lineage. Hover over \diamondsuit to view transformation rules for the columns on a pop-up. Or, click the path between the columns to highlight it to view detailed transformations between them in the Transformation Details pane.

				_	
Dual Lineage: SQLTechPubs \rightarrow SQLTechPubs \rightarrow dbo.Customers		🌣 🖂 🖊		> Lenend	
SQLTechPubs SQLTechPubs SQLTechPubs SQLTechPubs dbo.Customeri dbo.Customeri CustDetailit CustDetailit	Map ID Project Name Map Name Map Spec Version Source Column Jana Source Column Data Type Source Column Mame Target Column Name Target Column Precision Target Column Precision Target Column Name Target Column Sante Business Rule Business Rule Extended Business Rule Trans lookup Condition Lookup On Map Sequence Id	104 evenDIS envinDIS intervinDIS customerid notar 0 5 0 OPER NUMBER TRUNC SELECT CustomeriD FROM dos Customers Muster TRUNC		Map Name Map Spec Vers JOB_XREF	Value Project Tech Pubs erwinSalesIntegration 1.01
				Source Extract Source column	

You can expand the transformation node to view the transformation details that includes Business Rule, Extended Business Rule, Trans lookup Condition, Lookup On, and more relevant properties.

Working on Lineage

Lineage of a column shows how metadata moves through columns. It provides a summary of columns used as source and target. Also, it gives information about technical and business properties of columns involved in the lineage.

Use the following options to work on lineage:

Forward Lineage

Use this option to view forward lineage of the column.

Forward Lineage: SQLTechPubs \rightarrow SQLTechPubs \rightarrow dbo.Customers \rightarrow Custo	\$
SQLTechPubs SQLTechPubs dbo.Customers CustomerID	Salesforce

Reverse Lineage

Use this option to view reverse lineage of the column.

CustomerID	Graphical View Grid View
Reverse Lineage: SQLTechPubs \rightarrow SQLTechPubs	\rightarrow dbo.Customers \rightarrow Custo
TABLEUAU PRESENTATION Account	SQLTechPubs
Acct Atm Status	CustomerID

Dual Lineage

Use this option to view dual lineage, which includes both forward and reverse lineage of the column.

Dual Lineage: $QLTechPubs \rightarrow QLTechPubs \rightarrow dbo.Customers \rightarrow CustomerID$	ţ <u></u>	2
TABLEUAU PRESENTATION LAYER Resentation Acct Atm Status	SIFIER_PLAN	ce

Sensitivity Indicator

Use this option to view sensitivity of the columns in the lineage. You can expand the environment node to view sensitive columns. The sensitive assets are indicated using



Logical Name

Use this option to view expanded logical names of the tables and columns in an environment in the lineage. You can expand a system node to view environments and tables.

For example, the following image displays the table's logical name in the lineage.



Expanded Logical Name

Use this option to view expanded logical names of the tables and columns in an environment in the lineage. You can expand a system node to view environments, tables, and columns. or more information on configuring extended properties of columns, refer to the <u>Column</u> topic.

For example, the following image displays the table's expanded logical name in the lineage.

Dual Lineage: SQLTechPubs \rightarrow SQLTechPubs \rightarrow dbo.Customers \rightarrow CustomerID	ţ.	\$	人	×i
Oracle				
TechPubs				
APPQOSSYS COPER	WLM_CLASSIFIER	_PLAN		
			,	
PRESENTATION LAYER SQLTechPubs		-	sforce	
Image: Tableuau_Account_Team Image: SQL_TechPubs_Customers Image: Tableuau_Account_Team Image: Tableuau_Account_Team Image: Tableuau_Account_Team Image: Tableuau_Account_Team			chPubs Accoun	
		• 🕆	d	

DQ Tool Score

Use this option to view the data quality score of the environments, tables, and columns in the lineage. You can expand a system node to view data quality scores for environments, tables, and columns.

For example, the following image displays the data quality score in the lineage.



Auto Layout

Use this option to rearrange the layout of the lineage automatically. For example, the following image displays the rearranged object layout with respect to the previous screenshot.



Overview Lineage

Use this option to view the lineage excluding systems and environments that do not exist in the Metadata Manager. When this option is switched off, the views include systems and environments, that do not exist in the Metadata Manager.

For example, the following image displays lineage excluding assets that do not exist in Metadata Manager.



Overview Pane

Use this option to remove the lineage overview pane from the graphical view.

Running End to End Lineage

You can run end to end lineage analysis at project level and trace the data between any two mapping projects. The end to end lineage report can be drilled down further to trace intermediate stages of data.

To run end to end lineage at project level, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the Workspace Mappings pane, right-click the required source project.

The available options appear.



3. Click End to End Lineage.

Running End to End Lineage

The Select Target page appears. × Select Target X Projects ▶ ■ ABC (3) DigitalAdoption (4) Erwin_Sales (0) erwinDIS (7) ffgg (2) FlowTest (3) Hi-Tunes (2) Lineage Demo (14) Project (4) project 1 (4) Project Tech Pubs (8) Tech Pubs Online (6)

- 4. Select a target subject or a target project.
- 5. Click 🗹.

The End to End Lineage Summary page appears. You can drag and arrange column positions on the page for better visibility.

End T	To End	I Lineage Sum	imary												- a X
														-	ወ
#		Source Project	Source Subject	Source System	Source Environment	Source Table	Source XPath	Source Column	Source User Defined-1	Source User Defined-2	Source Valid Values	Target Column	Target XPath	Target User Defined-1	Targ Defi
1	=	Project		TABLEUAU	PRESENTATION LAYER	Account		Acct Atm Status			Click Here				Î
2	=	Project		TABLEUAU	PRESENTATION LAYER	Account		Cod Acct No			Click Here				
3	=	Project		TABLEUAU	PRESENTATION LAYER	Account		Cod Acct No			Click Here				
4	=	Project		TABLEUAU	PRESENTATION LAYER	Account		Acct Prod Source Id			Click Here				
5	=	Project		TABLEUAU	PRESENTATION LAYER	Account		Acct Prod Source Id			Click Here				
6	=	Project		TABLEUAU	PRESENTATION LAYER	Account		Acct Cod Ccy			Click Here				
7	=	Project		Oracle	TechPubs	APPQOSSYS.WLM_CL		SEQNO			Click Here				
8	=	Project		Oracle	TechPubs	APPQOSSYS.WLM_CL		TIMESTAMP			Click Here				
9	•	Project		TABLEUAU	PRESENTATION LAYER	Account		Acct Cod Ccy			Click Here				
10	=	Project		Oracle	TechPubs	APPQOSSYS.WLM_CL	-	CHKSUM			Click Here				

Use the following options to work on the End to End Lineage Summary page:

Navigate

Use 🔿 or 年 to navigate.

Expand (🖃)

To expand the lineage summary, use \square . The expanded summary shows the intermediate stages of data.

Enc	To End Linea	ge De	tails [Sour	rce: Acct	Atm Status	Target:]								
															ወ
#	Project Name	Map Id	Map Name	Source System	Source Environmen	Source Table	Source Column		Source Valid Values	Business Rule	Extended Business Rule	Target Valid Values	Target XPath	Target Column	Tai
								[
1	Project	69	Data Integratic	TABLEUAU	PRESENTATIO	Account	Acct Atm Status		Click Here			Click Here		CustomerID	dbo.
2	Project Tech P	105	erwinSalesInte	SQLTechPub	SQLTechPubs	dbo.Customers	CustomerID		Click Here	TRUNC		Click Here		OPER	APF
3	erwinDIS	66	SalesforceInte	Oracle	TechPubs	APPQOSSYS.WLM_C	LOPER		Click Here	UPPER		Click Here		ld	Acc

Reset Column Ordering (心)

Use this option to reset the column order on the page.

Export (🕙)

Use this option to export the lineage summary in the XLSX format.
Opening Business View

You can open a concise view of mappings with an ability to instantly generate lineage and impact analysis. It is an alternate view for both workspace and published maps and more suitable for business users.

To open business view of mappings, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the Workspace Mappings pane, right-click a map.

The available options appear.



3. Click Mapping Alternate View.

The Mapping Summary page appears. It has two sections, Mapping Details and Mapping Specifications.

Opening Business View

Ma	ipping S	iummary									_ 1			
Λαρρίι	ng Deta	ils									S <	4		
pecifi	cation N	Name	Erwin_Map				Map Id	ld 221						
/ersior	ı		1.00			Version L	abel							
Nappiı	ng Desc	ription	mapping descrip	mapping description										
arget	Tables		dbo.ADS New A	dbo.ADS New ASSOCIATIONS				ibles	dbo.ADS ASSOCIA	<u>TIONS</u>				
QL QU	Jery						SQL Que	y Description						
arget	Update	Strategy					Map Spe	c Docs	View					
Graphical View							Extended	l Properties	View					
User Defined1 User Defined3							User Defined2							
							User Defi	ned4						
Jser De	efined5						View all L	all User Defined Details						
Nappir	ng Spec	ification												
				Target Deta	ails				Tran	sformations				
#	Info	System	Environment	Table	Column	Data Type	(L/P/S)	Business Rule		Extended Business Rule	System			
	=	New_Erwin	Erwin_Environmer	dbo.ADS New ASSO	ID New	bigint(8,19,	0)	ABS			erwinDIS	\$		
	•	New_Erwin	Erwin_Environmer	dbo.ADS New ASSOC	SOURCE OBJECT ID New	bigint(8,19,	0)	ABS			erwinDIS	5		
	=	New_Erwin	Erwin_Environmer	dbo.ADS New ASSOC	SOURCE OBJECT TYPE ID	bigint(8,19,	0)	ABS			erwinDIS	5		
	=	New_Erwin	Erwin_Environmer	dbo.ADS_New_ASSOC	TARGET OBJECT ID New	bigint(8,19,	0)	ABS			erwinDIS	s		
	=	New_Erwin	Erwin_Environmer	dbo.ADS New ASSOC	TARGET OBJECT TYPE ID	bigint(8,19,	0)	ABS			erwinDIS	3		
_)		

Mapping Details

It displays mapping details that includes mapping specification name, version, target update strategy, and lists of target and source tables.

Mapping Specification

It displays the Mapping Specification grid with source and target details.

Under the Mapping Details and Mapping Specification sections, you can click a <Table_Name> or <Column_Name> to view their respective details.

Table Details

To view table details, on the Mapping Summary page, click <Table_Name>.

The Table Details page appears. By default, the Impact Analysis tab opens. You can view direct, indirect, and other impacts of the table.

For more information on impact analysis, refer to the <u>Running Impact Analysis</u> topic.

Opening Business View

To	ble Details							- 0
<u>ا</u>	dbo.ADS_ASSOCIATIONS(Data_Migration.erwinDIS) 🔀						
1	Columns Table Pr	operties Extended Properties	Data Lineage Impact Analysis	Workflow Log Data Que	ality Documents	Test Specification		
								1
Sumr	nary - Direct Impact	🖌 Sumi	mary - Indirect Impact		<	Audit Information		
		As Source		. . .	lpstream Impact	Audit	Information	
		As Target			Oownstream Impact	Created By	Administrator	
		/ s laiger	Indirect Impact	lr	n Business Rule	Created Time	01/01/2020 11:43:01	
	Direct Impact Ind	rect Impact Other Impacts						
As Sc	urce							
#	Project Name	Mapping Name	Target Information			Business Rule		
			Table	Environment	System			
1	A_Project	Erwin_Map	dbo.ADS New ASSOCIATIONS	Data_Migration	erwinDIS		ABS	
2	Erwin_Feb	Integration_Feb	dbo.RM_RESOURCE	Integration	Erwin_Sales			
3	Erwin_Project	Child_Map	dbo.ADS New ASSOCIATIONS	Data_Migration	erwinDIS			
As To	rget							`
#	Project Name	Mapping Name	Source Information				Business Rule	
			Table	Environment	System			
				No Records Found				

You can click the following tabs to work on the Table Details page:

- **Data Lineage**: This tab displays the forward and reverse lineage of the table. For more information on lineage of tables, refer to the <u>Table</u> topic.
- **Extended Properties**: This tab displays the extended properties configured for the table. For more information on configuring extended properties, refer to the <u>Extending Table Properties</u> topic.
- **Table Properties**: On this tab, you can view the table properties. For more information on table properties, refer to the <u>Updating Table Properties</u> topic.
- **Columns**: This tab displays a list of columns in the table.
- Workflow Log: This tab displays the workflow log of the table. For more information on configuring workflows, refer to the <u>Using Workflow Manager</u> section.
- **Data Quality**: On this tab, you can preview and profile the data in the table. For more information on previewing and profiling data, refer to the <u>Previewing Data</u> topic.

- **Documents**: On this tab, you can view or add documents related to the table.
- Test Specifications: On this tab, you can view the test cases related to the table. For more information on test cases, refer to the <u>Creating Test Cases</u> topic.

Column Details

To view column details, on the Mapping Summary page, click <Column_ Name>.

The Column Details page appears. By default, the Impact Analysis tab opens. You can view direct, indirect, and other impacts of the column.

For more information on impact analysis, refer to the <u>Running Impact Ana-</u><u>lysis</u> topic.

	olumn Properties Ext	ended Properties Dat	a Lineage Impact Analysis	Workflow Log Valid Value	s Documents			
mn	mary - Direct Impact		Summary - Indirect I	mpact		Audit Information		
			iource 7	0	Upstream Impac	† Audit	Information	
			igili internet intern		Downstream Imp	Created By	Administrator	
		AST	alaa	Indirect Impact	In Business Rule	Created Time	01/01/2020 11:43:02	
	Direct Impact	Indirect Impact	Other Impacts					
s Sc	ource							
ŧ	Project Name	Mapping Name	Target Information			Business Rule		
			Column	Table	Environment	System		
1	A_Project	Erwin_Map	ID New	dbo.ADS_New_ASSOCIATIONS	Data_Migration	erwinDIS	ABS	
2	Erwin_Feb	Integration_Feb	RESOURCEID	dbo.RM_RESOURCE	Integration	Erwin_Sales		
3	Erwin_Project	Child_Map	ID New	dbo.ADS_New_ASSOCIATIONS	Data_Migration	erwinDIS		
s Ta	irget							
¥	Project Name	Mapping Name	Source Information				Business Rule	
			Column	Table	Environment	System		
				No Records Found				

You can click the following tabs to work on the Column Details page.

Data Lineage: This tab displays the forward and reverse lineage of the column. For more information on lineage of columns, refer to the <u>Column</u> topic. **Extended Properties**: This tab displays the extended properties configured for the column. For more information on configuring extended properties, refer to the <u>Extending Column Properties</u> topic.

- **Column Properties**: This tab displays the column properties. For more information on column properties, refer to the <u>Updating</u> <u>Column Properties topic</u>.
- Workflow Log: This tab displays the workflow log of the column.
 For more information on configuring workflows, refer to the <u>Using</u> Workflow Manager section.
- **Valid Values**: This tab displays the codesets assigned to the column as valid values. For more information on assigning codesets to columns, refer to the <u>Assigning Codesets to Columns</u> topic.
- **Documents**: This tab displays the uploaded documents related to the column.

Viewing Mapping Statistics

You can view mapping statistics and view the following information about mapping specifications:

- Total rows
- Number of target tables
- Targets not mapped
- Sources not mapped
- Business rules
- Lookups

To view mapping statistics, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the **Workspace Mappings** pane, click the required map.

The Mapping Specification grid appears.

Workspace Mappings 🔹 👻		Mapping Specifico	ition Graph	nical Designer	Test Specification	Workflow Lo	g	•
Mappings	20	🛙 🔯 🔳 🍣 (Er	win_Map]		Profiles:	Default	- Ø	ò 👫 🖹 < D
Projects Garrefour (9) Garta Lake Migration (3)	#	Source System Name	Source Environment Name	Source Table Name	Source Column Name	Source Column Data Type	Source Column Length	Business Rule
 EDW (2) ERP (2) ERP (2) Erwin_Project (2) 	1	erwinDIS	erwinDIS	dbo.ADS_ASSOCI,	ID	bigint	8	ABS
Transformations	2	erwinDIS	erwinDIS	dbo.ADS_ASSOCI,	SOURCE_OBJECT_	bigint	8	ABS
Erwin_Map (v1.00) MappingTargets K_New_Mapping (v1.	3	erwinDIS	erwinDIS	dbo.ADS_ASSOCI,	SOURCE_OBJECT_	bigint	8	ABS

3. click 🌣.

The mapping statistics are shown with hyperlinks.

Viewing Mapping Statistics

Test Specification	Workflow	Log		۱.
Profiles:	Default	🔽 💐 🖪	:	< 🛛
Source Column Name	Source Colum Data Type	Total Rows:	6	ule
Nulle	Duid type	Target Tables:	1	
		Source Tables:	1	^
ID	bigint	Targets Not Mapped:	<u>0</u>	
		Sources Not Mapped:	<u>0</u>	
SOURCE_OBJECT_	bigint	Business Rules:	1	
	0	Possible Truncations:	<u>0</u>	
		Look Ups:	<u>0</u>	

You can click the required hyperlinks to get the detailed information.

Associating Mappings

This section walks you through the process of associating mappings with the following:

- Code Mappings or Code Crosswalks
- Reference Tables
- Requirements

It involves:

- Associating code maps with data item mappings
- Associating reference tables with mappings
- Linking requirements with mappings

A code map can be associated with a data item mapping to standardize data across the organization. These code maps are maintained in Codesets Manager. For more information on codesets and code mappings, refer to the <u>Using Codesets Manager</u> section.

Before associating a code map with data item mappings, ensure that you publish the code map.

Publishing Code Maps

To publish code maps, follow these steps:

- 1. Go to Application Menu > Data Catalog > Codeset Manager > Codeset Mappings.
- 2. In the Code Mappings Workspace pane, right-click a code map.

The available options appear.



3. Click Publish.

The Publish Codeset Map page appears.

🖹 Publish Codeset Map	_ 🗆 ×
Codeset Map Name*	Integrated_Map
Codeset Map Version	1.01
Codeset Map Description	Code map when source and target have different code values.
Map Version Label	
Map Changed Description*	Updated Code Values.
Publish Environment*	DEV ^ PROD Production Test ~

4. Enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions.

Field Name	Description								
Codeset Map	Specifies the name of the code map.								
Name	For example, Gender Crosswalk.								
Codeset Map	Specifies the new version of the code map.								
Version	For example, 1.02.								
Codocot Man	Specifies the description about the code map.								
Codeset Map Description	For example: The codeset map is the code mappings between the								
Description	two codesets, Misc Gender Codes and Gender.								
Map Version	Specifies the version label of the code map.								
Label	For example, Beta.								
Map Changed	Specifies the description about the changes made in the code map.								
Description	For example: Code values were updated.								
	Specifies the environment where the code map is being published.								
Publish Envir- onment	For example, test.								
Unificiti	You can create publish environments in Enterprise Codesets.								

Field Name	Description
	For more information on creating publish environments, refer to the
	Publishing Codesets topic.

5. Click 💾.

The code map is published and it can be found in the Published Code Mappings pane under the selected Publish Environment.

A new version of the code map is created under the Mappings tree.



A published code map can be associated with a mapping in the Mapping Manager. The published code map is available under the Code Mappings Catalogue.

Associating Code Maps

To associate published code maps with data item mappings, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the **Workspace Mappings** pane, click the required map.

The Mapping Specification grid appears.

orkspace Mappings 🔹 🔻		Mapping Specific	ation Grap	hical Designer	Test Specification	Workflow Lo	og		
Mappings ^		I 🔯 🔳 🍣 (E	rwin_Map]			Profiles: Defau	t 🖣	🔅 🐧 👫 🗟 <	2
 Projects Data Lake Migration (3) EDW (3) 	#	Source System Name	Source Environment Name	Source Table Name	Source Column Name	Source Column Data Type	Source Column Length	Business Rule	
 ERP (2) Erwin_Project (4) Transformations 	1	A_System	A_Environment	dbo.CAT_DIALOG	CAT_DIALOG_TAB	int	5	TRUNC	
 Test Cases Mappings Envin Map Mapping Envin Map 	2	erwinDIS	Data_Migration	dbo.ADS_ASSOCI.	ID	bigint	80	TRUNC	
 MappingTargets Mathie Archive K_New_Mapping Trial_Map 	3	erwinDIS	Data_Migration	dbo.ADS_ASSOCI.	SOURCE_OBJECT_	bigint	8	ABS	
Frwin_Subject (1)	4	A_System	A_Environment	dbo.CAT_DIALOG	CAT_DIALOG_PRO	int	4		

3. Click 🜌.

4. In the **Mapping Specification** grid, right-click the header menu.

-	Mapping Specifica	ation Graph	nical Designer	Test Specifi	cation Workflow La	g		•
20	🛯 🔯 🔳 🍣 (Er	win_Map]			Profiles: Defaul	t 🗖	- 🕸 🗟 👯 🗟 < 1	×
#	Source System Name	Source Environment Name	Source Table Name	Source Co Name	Source Column Data Type Target Column Class	Source Column Lenath	Business Rule	
1	A_System	A_Environment	dbo.CAT_DIALOG		□ Target Column Alias □ Target Business Key Fla □ CSM Mapping	g	TRUNC	^
2	erwinDIS	Data_Migration	dbo.AD\$_A\$\$OCI,	ID	Specification Artifacts Column Lookup Reference Column Lookup On	mn 🗸	TRUNC	
3	erwinDIS	Data_Migration	dbo.ADS_ASSOCI	SOURCE_OF	SJECT_ bigint	8	ABS	

5. Select the **CSM Mapping** check box.

The CSM Mapping Column appears in the Mapping Specification grid.

- 6. In the right pane, expand **Code Mapping Catalogue**.
- Drag the code map into the Mapping Specification grid and drop it under the CSM Mapping column for the required row.

4 Mapping	y Specification	Graphical Desi	igner Test Spe	cification W	orkflow Log	•	Metadata Catalogue 🔍
🔏 🖃 🛃 🛛	APPEND OFF 👸	[Erwin_Map]	Profiles:	Default	- Ô	🔌 👯 🗟 🖬 💀 😣 < 🗵	Code Mappings Catalogue
arget Column	Created By	Created Date	CSM Mapping	Last Modified By	Last Modified Date Time	Reference Table	 Code Mappings C_Name
.ength		2019-10-21 14:36	:15.057		Date time		▶ 📕 EDW
	Administrator	2019-10-21 14:36:15.057	Integrated_Map(1	00) ^{hinistrator}	2019-12-10 14:49:07.187	^	 ICD Crosswalks Integrated_Data Mappings
	Administrator	2019-10-21 14:36:15.057		Administrator	2019-12-10 14:49:07.187		Map1(1.00)

8. Click 🔜.

The code map is associated with the data item mappings.

Associating Reference Tables with Mappings

Reference data sets the permissible values for other data fields. To standardize your data, you can associate a reference table with mappings. Ensure that you publish the required reference table before associating it with mappings.

To associate reference tables with Mappings, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the Workspace Mappings pane, click a map.

The Mapping Specification grid appears.

Workspace Mappings 🛛 👻	• _	Mapping Specifico	tion Graph	nical Designer	Test Specification	Workflow Lo	g	•
Mappings	<u>8</u>	APPEND 077	🛛 😂 [Integration	n]	Profiles:	Default	🔽 🗘 🛛	, 👫 🗟 🖬 🐻 🐼 < 🗵
 Projects ERP (3) Erwin_Feb (1) 	#	Source System Name	Source Environment Name	Source Table Name	Source Column Name	Source Column Data Type	Source Column Length	Business Rule
 Erwin_Project (5) Erwin_Sales (1) Transformations 	1	Erwin_Sales Integration dbo.RM_RESOURC RESOURCEID int	int	4	FLOOR			
 Test Cases ✓ Set Cases ✓ Mappings ✓ mintegration 	2	Erwin_Sales	Integration	dbo.RM_RESOURC	RESOURCENAME	varchar	100	REVERSE
	3	Erwin_Sales	Integration	dbo.RM_RESOURC	RESOURCEDESC	varchar	150	dbo.RM_Resource

- 3. Click 🜌.
- 4. Right-click the header menu.

•	Mapping Specifico	ation Grap	phical Designe	r	Test Specification Workflow Log						
<u>í</u>		🛛 🍣 [Integratio	on]		Profiles:	Default		🔽 🗘 🕻			
#	Source System Name	Source Environment Name	Source Tak Name	Use	er Defined-46	Source C	olumn	Source Column Length			
1	Erwin_Sales	Integration	dbo.RM_RE		er Defined-47 er Defined-48 er Defined-49 er Defined-50			4			
2	Erwin_Sales	Integration	dbo.RM_RE	Ma Ro	pping Spec Row Cor	nments	•	100			

5. Select the **Reference Table** check box.

Associating Reference Tables with Mappings

The Reference Table column appears in the Mapping Specification grid.

6. Drag the reference table from **Reference Table Catalogue** and drop it on the required row under the **Reference Table** column.

Mappin	g Specification	•	Metadata Catalogue 🔍				
🚵 🖬 🛃	APPEND 077 没	[Erwin_Map]	Profiles:	Default	▼ Ô	🐚 👯 🖻 💀 🐻 😣 < 🗵	Code Mappings Catalogue
arget Column ength	Created By	Created Date 2019-10-21 14:30	CSM Mapping 5:15.057	Last Modified By	Last Modified Date Time	Reference Table	Code Mappings
	Administrator	2019-10-21 14:36:15.057	Integrated_Map(1	1.00) ^{ninistrator}	2019-12-10 14:49:07.187		 ICD Crosswalks Integrated_Data Mappings
	Administrator	2019-10-21 14:36:15.057		Administrator	2019-12-10 14:49:07.187		Map1(1.00)

7. Click 🐻.

The reference table is associated with the mappings.

Linking Requirements to Mappings

To ensure enterprise-wide traceability, you can link your functional requirements to data mappings.

To link functional requirements to mappings, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. Click a mapping.

The mapping opens in the detailed view.

DATA INTELLIGENCE SUITE Mapping A					7 I.O. 17 I			ģ	Search Q D
Workspace Mappings -	•	APPEND 017	Ition Graph	nical Designer	Test Specification Profiles: Default	Workflow La	-) 🖬 📾 😣 <	Metadata Catalogue
Projects A_Project (1) R_Transformations		iource System Name	Source Environment Name	Source Table Name	Source Column Name	Source Column Data Type	Source Column Length	Business Rule	A_System AdventureWorks AdventureWorks AdventureWorks
 Test Cases Mappings Map (v1.00) MappingTargets 	1 A	_System	A_Environment	dbo.CAT_DIALOG	CAT_DIALOG_TAB	int	4		
 AdventureWorks_Migration (8) APJ_Demo (1) BBT (1) 	2 A	_System	A_Environment	dbo.CAT_DIALOG	CAT_DIALOG_PRC	int	4		Data Lake Data Models EDW
BFSI Integration (1) Carrefour (9) Data Lake Migration (3) EDW (2)	3 A	_System	A_Environment	dbo.CAT_DIALOG	CAT_DIALOG_TAB	varchar	50		envinDIS envinDIS envinDIS envin envin envin envin envin envin
 ERP (2) Erwin_Project (2) Exeter (2) 	4 A	_System	A_Environment	dbo.CAT_DIALOG	CAT_DIALOG_TAB	varchar	4000		 ■PeopleSoft ■Salesforce ■SAP
[QVIA (1) [] New_Project (1) [] OBIEE (23) [] Sales Data Mart (8)	5 A	_System	A_Environment	dbo.CAT_DIALOG	CREATED_BY	varchar	50		
🕨 📑 sales Dara Mari (8)	6 A	_System	A_Environment	dbo.CAT_DIALOG	CREATED_DATE_TI	datetime	8		· · · · · · · · · · · · · · · · · · ·
	4		1< < F	Records from 1 to 9	> > C	Page 1	100 rows per page	•	Code Mappings Catalogue
	Additiona	l Mapping Infor	mation			•		•	Reference Table Catalogue

3. On the Mapping Specification tab, right click the grid header.

A list of header columns appears.

Linking Requirements to Mappings

Vorkspace Mappings 🔹 👻		Mapping Specific	ation Gra	phical Designer	Test Specification	Workflow Lo	g
Mappings	<u>i</u>		🕘 [A_Map]		Profiles: Default	•	Ô
🖌 🏭 Projects	#	Source System	Source	Source Table	Source Column	Source Column	Source
A_Project (1) Transformations		Name	Environment Name	CSM Mapping	, ,	Data Type	Lengt
Š Test Cases ▲ 🗮 Mappings ▲ 🥅 A_Map (v1.00)	1	A_System	A_Environment	 Specification Artif Lookup Reference Lookup On Trans Lookup Con 	e Column	nt	4
 MappingTargets AdventureWorks_Migration (8) APJ_Demo (1) BBT (1) 	2	A_System	A_Environment	Source Column P	recision	▪ nt	4
 BFSI Integration (1) Carrefour (9) Data Lake Migration (3) 	3	A_System	A_Environment	dbo.CAT_DIALO	G CAT_DIALOG_TAI	3 varchar	50

4. Scroll down the list and select the sSpecification Artifact check box.

The specification Artifact column becomes visible on the Mapping Specification tab.

- 5. In the right pane, click **Specification Artifact Catalogue**.
- 6. Expand the project that contains the required specification.
- 7. Drag and drop the specification on the **Specification Artifacts** column in the required row.

Manager						ê Sec	arch Q 🗘 🖉 🖪
4 Map	ping Specification	Graphical	Designer Tes	Specification Workflow Log		•	Metadata Catalogue 🔍 🔺
<u>i</u>		A_Map]	Profi	les: Default	: 🐚 🔣 🖬	, 🐻 😣 < 🗵	Code Mappings Catalogue
et Column	Target Column	Created By	Created Date	Specification Artifacts	Last Modified By	Last Modified Date Time	Specification Artifact Catalogue 👻
Туре	Length					Date time	Specification Templates Catalogue EDW (0)
	4	Administrator	2019-10-16 15:44:32.383	Sp_ Name (v1.00)	Administrator	2019-10-17 11:56:07.883	APJ (1)
	4	Administrator	2019-10-16 15:44:32.383		Administrator	2019-10-16 15:45:28,353	ARCBS (1) ARCBS (1) BP_Name (1) M Specifications M Sp_Name (v1.00)
ar	50	Administrator	2019-10-16 15:44:32.383		Administrator	2019-10-16 15:45:28.353	

8. Click 🐻.

Requirements are linked to the selected mapping.

Publishing and Creating Versions of Mappings

This section walks you through the process of publishing mappings to corresponding source or target production environments. Production environments of the source and the target are defined in the Metadata Manager. You can also create new versions of the mappings while archiving the older versions.

It involves:

- Creating versions of maps
- Base-lining Projects
- Comparing two different mapping versions
- Publishing mappings
- Restoring archived maps as active

Creating Versions of Maps

You can create new version of maps and track history of changes made in the mapping specification. You can also notify and send mail comments to all the project users about the creation of new version. For more information on notifying project users, refer to the Configuring Notifications topic.

To create versions of maps, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the **Workspace Mappings** pane, right-click a map.

The available options appear.



3. Click New Version.

The New Version page appears.

Creating Versions of Maps

Mapping Name* M_Map Mapping Version 1.01 Mapping Description *
Mopping Version 1.01
Mapping Description
Version Label
Changed Description*
Mail Comments

4. Enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions.

Field Name	Description						
Mapping	Specifies the mapping specification name.						
Name	For example, EDW_PROD_IDS_Benefits_Detail.						
Mapping	Specifies the new version of the mapping specification.						
Version	For example, 1.02.						
Mapping	Specifies the description about the mapping.						
Description	For example: This is a map between EDW source and IDS target systems.						
	Specifies the version label of the mapping specification.						
Version	For example, Beta.						
Label	For more information on configuring version display of mapping spe-						
	cifications, refer to the Configuring Version Display topic.						
Changed	Specifies the description of the changes made in the mapping spe-						
Description	cification.						
	For example: A business rule for a source column was added.						
Mail Com-	Specifies the mail comments, which can be sent to the project users						
ments	through an email notification.						
	For example: Target update strategy is not updated.						

Creating Versions of Maps

Field Name	Description
	For more information on configuring notifications, refer to the Con-
	figuring Notifications topic.

5. Click

A new version of the map is created and the previously active version moves under the archive folder.



Base-lining Projects

Base-lining a project brings all maps in the project to the same version. You can base-line all the maps in a project and record change description and notify all the project users and send mail comments to them.

To base-line projects, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the Workspace Mappings pane, right-click a project.

The available options appear.



3. Click New Baseline.

The New Baseline page appears.

Base-lining Projects

🗖 New Baseline						_ 🗆 ×
						≝ ×
Version Label						
Change Description*	<u>م</u> ت	<u>H</u> B	ΙÜ	EE	i ≣ t≣ t≣	*
						A
						-
Mail Comments						

4. Enter Version Label, Change Description, and Mail Comments.

For example:

Version Label - Beta.

For more information on version display, refer to the <u>Configuring Version Display</u> topic.

- **Change Description** Business rule for all the source column was changed to ASCII.
- Mail Comments The target update strategy needs to be updated.

For more information on notifying project users, refer to the <u>Configuring Noti-</u><u>fications</u> topic.

5. Click 💾.

The project is base-lined and all the maps in the project now have the same version. Project users receive email notifications about the base-lining and mail comments, if you enable notifications for it. For more information on configuring notifications, refer to the <u>Configuring Notifications</u> topic.

Comparing Two Different Mapping Versions

You can use the advanced mapping comparison ability to quickly and efficiently compare any

two mapping versions. You can view the changes on a row by row basis and improve your debugging ability.

To compare two different mapping versions, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the Workspace Mappings pane, select two mapping versions.



• Use shift keys to select the two mapping versions.

3. Right-click the selection.

The available options appear.



4. Click Compare To.

The Compare To page appears. All the changes are highlighted in red color in the comparison report.

Comparing Two Different Mapping Versions

										Exclude Commo	on Rows Export: 🔊 🐔
Development Te	am										
-	2-L_Customer_Dim (V6.00										
Map2 Name:	2-L_Customer_Dim (V5.00	(/VLv4x)									
							Sou	irce Details			
Version	System	Environment	Table	Column	Data Type	Length	Precision	Scale I	Definition	Comments	Logical Column Name
5.00	3rd Pty Data Files	3rd Pty Data Files	Customers	CustNumber	Varchar(10)	10.0		(Dusteenr Number		
5.00	3rd Pty Data Files	3rd Pty Data Files	Customers	CustNumber	Varchar(10)	10.0		0	Dustomr Number		
							Sou	rce Details			
ertion	System	Environment	Table	Column	Data Type	Length	Precision	Scale I	Definition	Comments	Logical Column Name
.00	3rd Pty Data Files	3rd Pty Data Files	Customers	CustNumber	Varchar(10)	10.0		c	Dustemr Number		
5.00	3rd Pty Data Files	3rd Pty Data Files	Customers	CustNumber	Varchar(10)	10.0		c	Dustemr Number		
							Sou	arce Details			
l'ersion	System	Environment	Table	Column	Data Type	Length	Precision		Definition	Comments	Logical Column Name
5.00	3rd Pty Data Files	3rd Pty Data Files	Customers	FirstName	Varchas(25)	25.0			First Name		
5.00	3rd Pty Data Files	3rd Pty Data Files	Customers	FirstName	Varchar(25)	25.0		F	First Name		
							Sou	urce Details			
l'ersion	System	Environment	Table	Column					Definition		Logical Column Name
.00	3rd Pty Data Files	3rd Pty Data Files	Customers	FirstName	Data Type Varchar(25)	Length 25.0	Precision		First Name	Comments	Logical Column Name
5.00	3rd Pty Data Files	3rd Pty Data Files	Customers	FintName	Varchar(25)	25.0			first Name		
							Sou	arce Details			
	System	Environment	Table	Column	Data Type	Length	Precision	Scale I	Definition	Comments	Logical Column Name
Version											

To exclude exporting common rows in the report, select **Exclude Common Rows Export**.

Use the following options to export the comparison report:

- To export the report in the PDF format, click 1/10.
- To export the report in the XLSX format, click
- To export the report in the HTML format, click

You can publish a map on an effective date and enter publishing notes for a record. Before publishing mappings, ensure that the source and the target environments have their corresponding production environments.

Publishing Mappings

To publish mappings, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the Workspace Mappings pane, right-click a map.



3. Click Publish Map.

The Publish Map page appears.



4. Enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions.

Field Name	Description
Managina	Specifies the mapping specification name.
Mapping Name	For example, EDW_PROD_IDS_Benefits_Detail.
Nume	It is autopopulated and you cannot edit this field.
	Specifies the version of the mapping specification.
Manning	For example, 1.00.
Mapping Version	It is autopopulated.
Version	For more information on configuring version display of maps, refer to
	the <u>Configuring Version Display</u> topic.
	Specifies the version label of the mapping specification.
Version	For example, EDW_PROD_IDS_Benefits_Detail (Alpha).
Label	For more information on configuring version display of maps, refer to
	the <u>Configuring Version Display</u> topic.
Effective	Use 🥅 to enter the effective date of publishing.
Date	For example, 04/02/2020.

Field Name	Description
Change	Specifies the description for changes made in the mapping specification.
Change Description	For example: Business rule was modified from ABORT to ASCII for the
Description	source column ID.
Publish	Specifies the publish notes about the mapping specification.
	For example: The mapping specification is approved for publishing on 1 Feb 2020.

5. Click

The mapping is published on the effective date and saved in the **Published Mappings** pane. The source and the target environments in the published mapping are updated to their corresponding production environments. All previously published versions of the same mapping are stored in the History folder. A published mapping cannot be edited.

A new version of the mapping is automatically created in **Workspace Mappings** that can be edited.

To view published map details, in the **Published Mappings** pane, click the <Mapping_ Name>.

The business view of the mapping appears which can be used to run impact analysis, lineage analysis, and data quality etc. For more information on business view, refer to the <u>Opening Business View</u> topic.

orkspace Mappings 🔹 🔺	Map	Mapping Details								B < -			
blished Mappings 🔹 👻	Spec	ificatio	n Name	ame New_Mapping					219				
Projects	Version			1.03				Label					
A_Project	Map	ping De	scription										
AdventureWorks_Migration BFSI Integration EDW EDW	Targe	et Table	S	dbo.ADS_FORM dbo.ADS_KEY_VALUE_ dbo.ADS_KEY_VALUE_OBJECTS				Tables	dbo.ADS ASSOCIATIONS dbo.ADS FORM dbo.ADS KEY VALUE dbo.ADS KEY_VALUE_OBJECTS				
New_Project	SQL C	Query						ery Description					
🖌 🌉 Mappings	Target Update Strategy							Spec Docs View					
New_Mapping(v1.03)	_	0.10		10				1.6 12					
History	Map	Mapping Specification v											
					Target De	tails		Transformations					
	#	Info	System	Environment	Table	Column	Data Type (L/P/S)	Business Rule	Exte	ended Business Rule	System		
	1	=	New_System	New_Environn	dbo.ADS KEY VA	OBJECT PARENT TYPE	varchar(500,0,0)	UPPER			New_Syst		
	2					OBJECT_PARENT_COL					New_Sys		
	3	_	New_System	New_Environn	dbo.ADS_KEY_VA	MODULE KEY	varchar(255,0,0)				New_Sys		
	4		New_System	New_Environn	dbo.ADS_KEY_VA	OBJECT_TITLE	varchar(255,0,0)				New_Sys		
	4	-											
	4 5	ш	New_System	New_Environn	dbo.ADS KEY VA	OBJECT TYPE ID	bigint(8,19,0)				New_Sys		
	4 5 6				dbo.ADS_KEY_VA		bigint(8,19,0) varchar(500,0,0)				New_Sys		
	4 5 6 7		New_System	New_Environn	dbo.ADS_KEY_VA		varchar(500,0,0)						

Updating Publishing Details

To update publishing details of published maps, follow these steps:

1. In the Workspace Mappings pane, right-click the required project.

The available options appear.



2. Click Edit Published Maps.

The Edit Publish Mappings page appears. You can use **Filter by Effective Date** to filter the mappings based on the effective publishing date.

Edit Publish Mappings															× □
							Filte	er By Eff	ective Dat	te*	02/07/2	0 12:36:0	0 PM		•
Publish Tree <	Mapping Effective	Date													
 ✓ III Projects ✓ III New_Project 													Ľ	×	
✓ 🔄 😽 Mappings ✓ 🗹 New_Mapping	Publish Notes*	1	<u>A</u>	H	в	I	U	≣	≣ ≣		4 	i ⊟ *∎	∎ *≣	*	
														< >	
	Effective Date*														

3. In the **Publish Tree** pane, select the required published map.

Now, you can update Publish Notes and Effective Date.

4. Click 💾.

The publishing details of the map is updated.

Restoring Archived Maps As Active

When you create a new version of a map, the older version is archived. The archived map is in read-only mode and cannot be edited. You can restore an archived map as an active map and work on the map.

To restore archived maps as active, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the **Workspace Mappings** pane, right-click the required archived map.



The Restoring Archived Mapping as Active page appears.

Restoring Archived Maps As Active

Restoring Archived Mapping	as Active	_ 🗆 🗙
		^
Mapping Name*	M_Map	
Mapping Version	1.02	
Mapping Description		
Version Label		J
Changed Description*		
Mail Comments		1

3. Enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions.

Field Name	Description						
Mapping	Specifies the mapping specification name.						
Name	For example, EDW_PROD_IDS_Benefits_Detail.						
Mapping	Specifies the new version of the mapping specification.						
Version	For example, 1.02.						
Mapping	Specifies the description of the mapping.						
Description	For example: This is a map between EDW source and IDS target systems.						
	Specifies the version label of the mapping specification.						
Version	For example, Beta.						
Label	For more information on configuring version display of mapping spe-						
	cifications, refer to the Configuring Version Display topic.						
Changed	Specifies the description of the changes made in the mapping spe-						
Description	cification.						
	For example: A business rule for a source column was added.						
Mail Com-	Specifies the mail comments which can be sent to the project users						

Restoring Archived Maps As Active

Field Name	Description						
	through an email notification.						
ments	For example: Target update strategy is not updated.						
	For more information on configuring notifications, refer to the <u>Con</u> -						
	figuring Notifications topic.						

4. Click

The archived map is restored as a new version and the existing active map is archived.



Exporting Mapping Specifications

This section walks you through the process of exporting mapping specifications. Once the mappings are approved for coding requirements like ETL Jobs, SQL Scripts, Python Code, Spark Code, DDL Scripts, or Stored Procedures then you can export them.

You can export mapping specifications to:

- the proprietary XML format
- generate ETL jobs

Proprietary XML Format

Once the mappings are approved for coding, you can export the mappings as coding requirements in the XML format.

To export mapping specifications into proprietary XML format, follow these steps:

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the **Workspace Mappings** pane, click a map.

The Mapping Specification grid appears.

Workspace Mappings 🔹 👻	•	Mapping Specific	ation Grap	hical Designer	Test Specification	Workflow Lo	og		×
Mappings	2	I 😵 II 💸 (E	win_Map]	Default 🔽 🔯 [à ี a < 🛛				
 Projects ERP (2) 	#	Source System Name	Source Environment Name	Source Table Name	Source Column Name	Source Column Data Type	Source Column Length	Business Rule	Extended Business Transformation
 Ewin_Project (2) Transformations Test Cases Mappings Ewin_Map (v1.03) MappingTargets Term Archive 	1	erwinDIS	erwinDIS	dbo.ADS_ASSOCI	/ ID	bigint	8	ABS	
	2	erwinDIS	erwinDIS	dbo.ADS_ASSOCI	SOURCE_OBJECT	_ bigint	8	ABS	
Exeter (2)	3	erwinDIS	erwinDIS	dbo.ADS_ASSOCI	SOURCE_OBJECT	_ bigint	8	ABS	

3. Click 👯.

The Export Window page appears.

Proprietary XML Format

Export Window										
ETL Integration Library: To extend the library, contact support - 🔀										
A Mapping Manager	Testing Automatic	on ETL Engineering	Data Vault 2.0							
Nasdaq Data Asset Form										
	Type : CAT									
		Administrator [12/18/2018 04 Administrator [12/18/2018 04	-							
Mapping Manager XML Comps Com	Mapping Manager XML Mapping Manager XML Type : CAT									
:"Element>	Created By [Time]: Last Updated By [Time]:	AnalytiX Data Services [09/14 AnalytiX Data Services [09/14	· -							

4. Select Mapping Manager XML and click



- 5. Click 🔽.
- 6. Select the required mappings and click 1.

The following notification appears.
Proprietary XML Format

			Learch	९ 🌣 🛛 🖪
Profiles:	Default	Version Horsen 10	Download File	Catalogue C Idata Idata rd Party Flat Files
Column	Business Rule		Extended Business Transformation	A_System AdventureWorks AdventureE
	ABS			 Atlas Sales System BI BO Reports
				Customer Order Entry

7. Click the **Download file** hyperlink.

A ZIP file is downloaded. Unzip this file to use the mapping specification in the XML format.

ETL Jobs

Once the mappings are considered 'approved for coding', you can export the mappings as coding requirements to automatically generate ETL/ELT jobs. The ETL jobs can be generated for tools, such as Informatica PowerCenter, IBM DataStage, Microsoft SQL Server SSIS, and Talend.

- 1. Go to Application Menu > Data Catalog > Mapping Manager.
- 2. In the **Workspace Mappings** pane, click the required map.

Workspace Mappings 🔹 👻		Mapping Specifico	ation Grap	hical Designer	Test Specification	Workflow Lo	g	,
Mappings Transformations	2	🗉 🔯 🔳 🍣 (Ei	rwin_Map]		Profile	es: Default	- Q	li 🦉 📓 < 🛛
 Projects Data Lake Migration (3) EDW (2) 	#	Source System Name	Source Environment Name	Source Table Name	Source Column Name	Source Column Data Type	Source Column Length	Business Rule
 ERP (2) Erwin_Project (2) Transformations 	1	erwinDIS	erwinDIS	dbo.ADS_ASSOCI.	D	bigint	8	ABS
 ★ Test Cases ✓ Cases ✓ Mappings → Erwin_Map (v1.00) → Erwin_K_New_Mapping (v1.00) 	2	erwinDIS	erwinDIS	dbo.ADS_ASSOCI.	SOURCE_OBJECT_	bigint	8	ABS
 Exeter (2) IQVIA (1) 	3	erwinDIS	erwinDIS	dbo.ADS_ASSOCI.	SOURCE_OBJECT_	bigint	8	ABS

The Mapping Specification grid appears.

3. Click **K**.

The Export Window page appears.

ETL Jobs

Export Window						_ 🗆 ×
ETL Integration Library: T	o extend the library, conto	ict support - 🔀		Filter :	ALL	1
Mapping Manage	r Testing Automati	on ETL Engineering	Data Vault 2.0	Big Data	ARCBS Reports	Care 🕨
	Nasdaq Data Asset Fori	n				^
	Type : CAT Created By [Time]: Last Updated By [Time]:	Administrator [12/18/2018 04: Administrator [12/18/2018 04:				
Mapping Manager XML	Mapping Manager XML Mapping Manager XML Type : CAT Created By [Time]: Last Updated By [Time]:	AnalytiX Data Services [09/14/ AnalytiX Data Services [09/14/				
	Generate JSON Schema Generate JSON Schema					

4. Click the ETL Engineering tab.

Export Window						_ 🗆 ×
ETL Integration Library:	Fo extend the library, contact support - 🔀			Filter :	ALL 🔽	① 🗙
Mapping Manag	er Testing Automation ETL En	Big Data	Care 🕨			
	Informatica 9x This template creates a simple ETL job for th	e selected Map	ppings			A
	Type : CAT					
	Created By [Time]: AnalytiX Data Se Last Updated By [Time]: AnalytiX Data Se			Click an optio	n to Export	
	SSIS Forward 2012 This template creates a simple ETL job for th	e selected Map	ppings			
CAI	Type : CAT					
	Created By [Time]: AnalytiX Data Se Last Updated By [Time]: AnalytiX Data Se					
	Import Microsoft SSIS DTSX Import SSIS DTSX Packages for 2005, 2008,	2010, 2012 &	2014 Versions of Microsof	't SQL Server		

5. Select the required ETL tool and click **b**.

The Multi Mapping page appears.

ETL Jobs



6. Select the mapping and click

The following notification appears.

			Learch	Task I		
Workflow Log Profiles		MATICA CAT	Download File		, X Q < X	Metad Q V
Source Column Data Type	Source Colui Length				nded Busine Transformation	A_Syst Adver AMERI
bigint	8	AB	S			 Atlas S BI BO Re

7. Click the **Download File** hyperlink.

The mapping specification is exported.

Creating and Managing Test Cases for Mappings

You can create test cases for testing data mappings and ETL processes in the Mapping Manager for:

- Projects
- Mappings

The test cases created at project-level apply to all the mappings created under the project. Whereas, map-level test cases apply to particular map.

Creating and managing test cases involves:

- Creating test cases
- Adding validation steps
- Adding documents
- Managing test cases

Creating Test Cases

In the Mapping Manager, you can define test cases at:

- Project-level
- Map-level

At the project-level, you can create multiple test cases. Whereas, at the map-level, you can create a single test case.

Creating Project-Level Test Cases

To create project-level test cases, follow these steps.

- 1. Go to Application Menu > Data Catalog > Mapping Manager > Workspace Mappings.
- 2. Expand a project and click the **Test Case** node.

The Test Case Summary page appears.

Workspace Mappings 🛛 👻	Test Co	ase Summary												
Mappings	$\odot \odot \odot$													
Projects	#	Test Case Id	Test Case Name	Test Case Label	Type of Testing	Des								
A_Project (1)														
AdventureWorks_Migration (8)														
APJ_Demo (1)														
🔺 📮 Erwin_Project (2)														
💏 Transformations														
🐼 Test Cases														
🖌 🌉 Mappings														
Erwin_Map (∨1.00)														
K_New_Mapping (v1.00)														

3. Click •.

The Add New Test Case page appears.



Test cases created for a project are also applicable to the mappings under a project.

Creating Test Cases

Add New Test Case		- - ×
Test Case Overview	w Validation Steps Document Upload	•
	Save & Continue Save & Exit Cancel	
Test Case Name*		- 11
Test Case Label		- 11
Type of Testing	Select	- 11
Test SQL Script	ъ <u>А</u> <u>н</u> в <i>z</i> <u>и</u> ≡ ≡ ≡ ≡ ⊟ ⊟ ≒ = ≼ <i>≼</i>	
	*	- 1
		- 1
	*	
Description	≹ A H B Z U ≡ ≡ ≡ ≡ = != != '= '= ≼	
	*	
Expected Result	аАн виш вава в ЕЕЕЕ	
		-

4. Enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions.

Field Name	Description
Test Case	Specifies the name of the test case.
Name	For example, Verifying the Completeness of Source Metadata.
Test Case	Specifies the unique label for the test case.
Label	For example, Source Metadata.
Type of Test-	Specifies the type of testing.
ing	For example, Metadata Testing.
Test SQL	Specifies the SQL script required in the test execution.
Script	For example, select * from dbo.ADS_ASSOCIATIONS.
	Specifies the test objective in brief.
Description	For example: The objective of the test case is to verify the com-
	pleteness of source metadata.
Expected Res-	Specifies the expected result of the test case in detail.
ult	For example: The source table should have 50 columns.
Actual Result	Specifies the actual test result after the execution of the test.

Creating Test Cases

Field Name	Description
	For example: The source table has 39 columns.
Testing Com-	Specifies the testing comments about the test case.
ments	For example: The source metadata was scanned from a Sql Server data-
mento	base.

5. Click Save and Exit.

The test case is created and added to the **Test Cases** node.

Creating Map-Level Test Cases

To create map-level test cases, follow these steps.

- 1. Go to Application Menu > Data Catalog > Mapping Manager > Workspace Mappings.
- 2. Click a mapping and click the Test Specification tab.

It displays the existing project-level test cases.

Workspace Mappings 🔹 👻	4	Mapping Specifi	cation Grap	ohical Designer	Test Specificat	ion Work	flow Log			•	Metadata 🔍 👻
Mappings	€	• • •							۵ پ	× 14	Metadatc ^
A Projects	#	Test Case Id	Test Case Name	Test Case Label	Type of Testing	Description	Priority	Test Case Status	Approved	Мар	
A_Project (2)											▶ ∎Adven
AdventureWorks_Migration (AMER:
 APJ_Demo (1) B_Project (2) 	,	9	T Name								Atlas S
 B_Project (2) BBT (1) 	-	7	1_Name								BO Rep
BFSI Integration (1)											Custor
Ecarrefour (9)											🕨 🗐 Data L
🕨 🔒 Data Lake Migration (3)											🕨 🗐 Data N
EDW (2)	•									÷	▶ ∎EDW
ERP (2)			< <	Records from 1 to		🕐 Page 1	25 rov	ws per page			▶ ∎erwinD
A 🔓 Erwin_Project (2)						•		•			JDEdw Mew_E
🙀 Transformations	4	Test Case Overv	iew Valida	ation Steps	Document Uplo	ad Ext	ended Prop	erties		,	
A Streams											People
Erwin_Map (v1.04)											▶ ∎Salesfc
MappingTargets										- 1	▶ ∎SAP 🖕
Archive	Tes	t Case Id	9		Extern	al Test Case Id					\leftarrow
K_New_Mapping (v1.											On de Manada
Exeter (2)	Tes	t Case Name*	T_Name								Code Mappin(🔺
→ 📲 IQVIA (1) 👻	Tes	t Case Label									Specification / 🔺
Published Mappings					_					-	Reference Tab 🔺

3. Click •.

The Add New Test Case page appears.

Creating Test Cases

Add New Test Case																,
Test Case Overview	,	V	alidati	ion Ste	ps		Docu	ment	Uploa	ıd						
								Sa	ve & Co	ontinu	e S	Save & I	Exit	Car	ncel	-
Test Case Name*																
Test Case Label								Ρ	riority		Selec	st			-	- 1
Type of Testing	Selec	st					•	E	xtendo	able						- 1
Test SQL Script	â	<u>A</u>	Ħ	в	1	Ū	≣	≣	≡		ŧ≡	I≡	•≣	⁺≣	*	_
															^	
																- 1
Description									_	_		-			~	
Description	T T	<u>A</u>	H	В	1	Ш	=	=	-		ŧ≡	I	1	•	*	- 1
															\sim	
Expected Result	<u></u>	Α	н	в	1	U	E	=	=	_	t≡	I≡	•=	•≡	*	
		-			-	-									•	

4. Enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions.

Field Name	Description								
Test Case	Specifies the name of the test case.								
Name	For example, Verifying the Completeness of Source Metadata.								
Test Case Specifies the unique label for the test case.									
Label	For example, Source Metadata.								
	Specifies the priority of the test case.								
Priority	For example, High. Priority for business rules and functional test cases								
	can be medium or higher.								
Type of Test-	Specifies the type of testing.								
ing	For example, Metadata Testing.								
	Specifies whether the test case is visible even when this map is								
Extendable	archived.								
	A map is archived whenever you create a new version of the map.								
Test SQL	Specifies the SQL script required in the test execution.								
Script	For example, select * from dbo.ADS_ASSOCIATIONS.								

Creating Test Cases

Field Name	Description
	Specifies the test objective in brief.
Description	For example: The objective of the test case is to verify the com-
	pleteness of source metadata.
Expected Res-	Specifies the expected result of the test case in detail.
ult	For example: The source table should have 50 columns.
Actual Result	Specifies the actual test result after the execution of the test.
	For example: The source table has 39 columns.
Testing Com-	Specifies the testing comments about the test case.
ments	For example: The source metadata was scanned from a Sql Server data-
ments	base.
Test Case	Specifies the status of the test case.
Status	For example, Passed.
Approved	Specifies whether the test case is approved.

5. Click Save and Exit.

The test case is added under the Test Specification tab.

Once a test case is created, you can enrich it by:

- Adding validation steps
- Adding documents

Managing test cases involves:

- Updating test case status
- Approving test cases
- Exporting test cases
- Deleting test cases

You can add multiple validation steps to the test cases at:

- Project-level
- Map-level

You can also specify actual and expected results for each validation step.

Adding Validation Steps to Project-Level Test Cases

To add validations to project-level test cases, follow these steps.

1. In the **Workspace Mappings** pane, expand a project and click the **Test Case** node. The Test Case Summary pane appears.

Workspace Mappings 🔹 🔻	Test Ca	se Summary					^
Mappings	•	Ð ⊕					🕷 🗙
Projects	#	Test Case Id	Test Case Name	Test Case Label	Type of Testing	Description	Created By
 A_Project (2) AdventureWorks_Migration (
🕨 🚦 APJ_Demo (1)	1	9	T_Name				Administrator
 B_Project (2) BBT (1) 							
BFSI Integration (1)							•
 Carrefour (9) Data Lake Migration (3) 	4		IX X Records fro	mitoi s si ∩	Page 1 25 rows pe	r page	•
EDW (2)					• =	•	
 ERP (2) Erwin_Project (2) 	, - [est Case Overview	Validation Steps Do	cument Upload			•
Transformations					Save	ł	
🖌 🔩 Mappings	Test C	ase Id	9				
Erwin_Map (v1.04)	Test C	ase Label					
Exeter (2)	Test C	ase Name*	I_Name				
+	4						• •
Published Mappings							

2. Click 🕑.

The Add Validation Steps page appears.

Add Validation steps		_ 🗆 ×
		Save Cancel
Validation Step Type	Select	•
Step Name*		
Description	<u>а</u> <u>н</u> в.	: : : : : :
		<u>م</u>
Expected Result	ар <u>н</u> в	
		~
		-
Actual Result	<u>а</u> <u>н</u> в	∃ 1≣ 1≝ 1≝
		-
		· ·

3. Enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions.

Field Name	Description						
Validation Step	Specifies the type of validation step.						
Туре	For example, Data Check.						
Step Name	Specifies the unique name of the step.						
Step Name	For example, Validating Number of Columns.						
	Specifies the description of the validation step.						
Description	or example: This step validates the number of columns in the						
	source metadata.						
	Specifies the expected result in detail.						
Expected Result	For example: The source table, dbo.ADS_ASSOCIATIONS should						
	have 50 columns.						
Actual Result	Specifies the actual test result after the execution of the test.						
Actual Result	For example: The source table contains 50 columns.						
Test Step Com-	Specifies the comments about the step.						
ments	For example: The source metadata was scanned from a Sql Server						

Field Name	Description
	database.

4. Click Save.

The validation step is added to the test case.

Adding Validation Steps to Map-Level Test Cases

To add validations to map-level test cases, follow these steps.

- 1. In the Workspace Mappings pane, expand a project and click a mapping.
- 2. Click the Test Specification tab.
- 3. Double-click a map-level test case.

The Test Case Summary p	ane appears.
-------------------------	--------------

Workspace Mappings 🔹	4	Mapping Spe	cification	Graphical Desi	gner Te	st Specification	Wo	rkflow Log		•	Metadata Catalogue 🔍 👻	
Mappings	€	• • •)						لا 🤣 🕸	×	Metadata Matadata Maradata Maradata	-
Projects A_Project (2) A_Project (2) A_Droject (2) AutoentureWorks_Migrafion (ApJ_Demo (1) B_Project (2) BBT (1) BFSI Integration (1)	# 1 2 3	11	Test Case Name	Test Case Label	Type of Testing	Description	Priority	Test Case Status	Approved	Map	A.System AdventureWorks AdventureWorks AdventureWorks AdventureWorks AdventureWorks Adventure A	
 Carrefour (9) Data Lake Migration (3) EDW (2) ERV (2) Erwin_Project (2) Fost Cases Mappings Erwin_Map (v1.04) MappingTargets 	•	Test Case Ov	IK K Rec	cords from 1 to 3	3 > >	Page 1	E	5 rows per page xtended Propert	•	•	Data Lake Data Lake Data Models Data Models Deta Models	
▶ ↑ Archive ■ K_New_Mapping (v1.		it Case Id it Case Name*	Erwin_Test			External T	est Case I	d			Code Mappings Catalogue	-
Lever (2) LQVIA (1)	Tes	it Case Label				Priority					Specification Artifact Catalogue	
Published Mappings	Typ	be of Testing				Extendab	le 🗌				Reference Table Catalogue	

 In the bottom pane, click the Validation Steps tab. The Validation Steps tab appears.

Workspace Mappings 🗸 🗸	4	Mapping Spe	cification	Graphical Des	igner Test	Specification	Wo	rkflow Log		•	Metadata Catalogue 🔍 🗸
Mappings	€	• • •							🌣 🥑 🖏	×	Metadata Srd Party Flat Files
Projects Project (2)	#	Test Case Id	Test Case Name	Test Case Label	Type of Testing	Description	Priority	Test Case Status	Approved	Μαρ	 A_System AdventureWorks
AdventureWorks_Migration (APJ_Demo (1)											AMERISURE Atlas Sales System
 B_Project (2) 	1	9	T_Name								 Alids sales system Bl
 BBT (1) BFSI Integration (1) 	2	11	Erwin_Test								BO Reports Gustomer Order Entry
Carrefour (9)	3	12	New_Associatio	or Association	Source to Targ	e Data Migrat					🕨 🗐 Data Lake
 Data Lake Migration (3) EDW (2) 	4									•	Data Models EDW
ERP (2)			K K Re	cords from 1 to	3 > >	🜔 Page 1	• 🗏 ²	5 rows per pag			▶ ∎erwinDIS
Erwin_Project (2) Transformations		Test Case Ov	erview	Validation Steps	Docu	ument Upload	E	xtended Prope	rties	,	JDEdwards Interview
Test Cases	Ð)) ODS
Mappings Erwin_Map (v1.04)	#	Step Name	Step Type	Step Status	Description	Expected Res	ult A	ctual Result	Created By	Creat	PeopleSoft Salesforce
MappingTargets Archive											▶ ■SAP ▶ ■T_New
K_New_Mapping (v1.											
 Exeter (2) IQVIA (1) 											Code Mappings Catalogue
										-	Specification Artifact Catalogue
Published Mappings	1									+	Reference Table Catalogue

5. Click •.

The Add New Step page appears.

Add New Test Step																_ 0	×
													Save	C	ancel		-
Step Name*																	
Validation Step Type	Selec	=t				-	Ste	p Sta	tus		Sele	ect			-		
Description	T	A	н	в	1	<u>u</u>	≡	≡	=	=	١Ξ	I	•≡	•≡	*		
															-		
															-		
Expected Result	T	<u>A</u>	H	в	1	<u>u</u>	≡	≣	≡			I	*≣	•≣	*		
															-		
															-		
Actual Result	a r	A	н	в	1	U	≡	≣	≡		ŧ≡	:≡	*≣	•≣	*		
															-		
															-		
Test Step Comments	<u>a</u>	A	н	в	1	ш	=	≡	=	=	ŧ≡	:≡	•≡	•≡	*		
															-		
																	-

6. Enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions.

Field Name	Description
Step Name	Specifies the unique name of the step.

Field Name	Description							
	For example, Validating Number of Columns.							
Validation Step	Specifies the type of the validation step.							
Туре	For example, Data Check.							
	Specifies the status of the step.							
Step Status	For example, Passed.							
	Specifies the description about the validation step.							
Description	or example: This step validates the number of columns in the source							
	metadata.							
Expected Rec	Specifies the expected result in detail.							
Expected Res- ult	For example: The source table, dbo.ADS_ASSOCIATIONS should have							
	50 columns.							
Actual Result	Specifies the actual test result after the execution of the test.							
Actual Result	For example: The source table contains 50 columns.							
Expected Res-	Enter the expected result in detail, including the error-message that							
ult	is displayed on screen.							
Test Step Com-	Specifies the comments about the step.							
ments	For example: The source metadata was scanned from a Sql Server							
	database.							

7. Click Save.

The validation step is added to the test case.

Adding Documents

You can add supporting documents such as text files, audio files, video files, and so on to a test case at:

- Project-level
- Map-level

Adding Documents to Project-Level Test Cases

To add documents to project-level test cases, follow these steps.

1. In the Workspace Mappings pane, click the Test Cases node of a project.

The Test Case Summary pane appears.

Workspace Mappings 🔹 👻	Test Co	ise Summary						^
▲ Mappings ▲	€	⊕ ⊕					*	×
Projects	#	Test Case Id	Test Case Name	Test Case Label	Type of Testing	Description	Created By	
A_Project (2)								-
AdventureWorks_Migration (
APJ_Demo (1)	1	9	T_Name				Administrator	· •
B_Project (2)								
BBT (1)								11
BFSI Integration (1)	4				_			· ·
Carrefour (9)					Dens 1 Defermine			·
Data Lake Migration (3)			I K K Records fro	miltoi 🔉 🕅 📋	Page 1 25 rows pe	r page		
EDW (2)								
ERP (2)	4	lest Case Overview	Validation Steps Do	cument Upload				•
Erwin_Project (2)								
Transformations					Save	el		
🔺 🕞 Mappings	Test C	ase Id)			7		
Erwin_Map (v1.04)						-		
K_New_Mapping (v1.	Test C	ase Label						
Exeter (2)	Test C	ase Name*	Name					
	4	L				-		T I
Published Mappings								

2. In the bottom pane, click **Document Upload** and click $oldsymbol{\Theta}$.

The Add Test Case Document page appears.

Adding Documents

Add Test Case Document		_ - ×
		Save Cancel
Document Name*	Document Owner	
Document Object	Drag-n-Drop files here or click to select files for upload.	
Intended Use Description	⋩ <u>म</u> в и ш ≡ ≡ ≡ ≡ ⊑ ⊑ ⊑ ± .	4
		v
Approval Required Flag		

3. Enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions.

Field Name	Description					
Document Name	Specifies the name of the added document to the test case.					
	For example, Source Metadata Details.					
Document Object	Drag and drop document files or use ≐ to select and upload doc-					
bocament object	uments.					
Document Owner	Specifies the document owner's name.					
Document Owner	For example, John Doe.					
	Specifies the URL of the document.					
Document Link	For example, https://drive.google.com/file/I/2sC2_SZIyeFKI7OOn-					
	b5YkMBq4ptA7jhg5/view					
Intended Use	Specifies the intended use of the document.					
Description	For example: The document has information about the source					
Description	metadata.					
Approval	Specifies whether the document requires approval.					
Required Flag	Select the Approval Required Flag check box to select the doc-					

Adding Documents

Field Name	Description
	ument status.
	Specifies the status of the document.
Document Status	For example, In Progress.
Document status	This field is available only when the Approval Required Flag check
	box is selected.

4. Click Save.

The document is added to the test case and saved under the **Document Upload** tab.

Workspace Mappings	•	Test C	ase Summary							^
Mappings	*	€	⊕ ⊕						*	×
🖌 📕 Projects		#	Test Case Id	Test Case Name	Test Case Label	Type of Testing	Description	Created By	Cree	ated Do
ABC (2)										
Test Cases										
A 📑 Mappings		1	5	Techpubs				Administrator	2020-	09-2 🔺
Tech Pubs 2 (v1.00)										- 11
TechPubs (v1.00)										
🔺 🔒 dgfd (0)										•
Transformations		4								
🍋 Test Cases 🔜 Mappings				< <	Records from 1 to 1	>I 🜔 Page 1 🖕	25 rows per page			
 DigitalAdoption (0) erwinDIS (5) 		4	Test Case Overview	Validation Steps	Document Upload) Self
Lineage Demo (12) Project (4)		€								
project 1 (4)		#	Document Name	Document Li	ink	Document Status	Intended Us	e Description	Options	
🖌 嚞 Project Tech Pubs (7)										
Transformations		1	doc1			In Progress			1 🕈	x
Test Cases										
A State (1990)										

Once a supporting document is added, use the following options:

Preview(📝)

Use this option to preview the document.

Edit (🖊)

Use this option to update the document details.

Delete(X)

Use this option to delete the document that is not required.

Adding Documents to Map-Level Test Cases

To add documents to map-level test cases, follow these steps.

- 1. In the **Workspace Mappings** pane, click a mapping and click the **Test Cases** node of a project.
- 2. Double-click a map-level test case.

The Test Overviev	<i>к</i> р	age a	ppears.									
Workspace Mappings 🔹 👻	4	Mapping Spe	ecification	Graphical De	signer Tes	Specification	Wo	rkflow Log		Þ	Metadata Catalogue (o , →
Mappings	€	• • •)						🕸 🤣 🕸	×	Metadata Matadata Matadata	^
 Projects A_Project (2) AdventureWorks_Migration (Adventure(1) Project (2) 	#	Test Case Id	Test Case Name	Test Case Label	Type of Testing	Description	Priority	Test Case Status	Approved	Map		
 BBT (1) BFSI Integration (1) Carrefour (9) Data Lake Migration (3) 	2 3	11	Erwin_Test New_Associatio	r Association	Source to Tar	ge Data Migrat				•	 BO Reports Customer Order Entry Data Lake Data Models 	,
 EDW (2) ERP (2) Wruh_Project (2) Test Cases Mappings Mappings Envin_Mapp (v1.04) 	•	Test Case Ov		cords from 1 to Validation Step		Page 1		5 rows per page xtended Proper	•	•	BEDW BervinDIS BJDEdwards BNew_Erwin BODS BPeopleSoft Bsalesforce	
MappingTargets Archive K_New_Mapping (v1.		st Case Id	11 Erwin_Test			External T	est Case I	d			▶ ∎SAP ▶ ∎T_New	•
Exeter (2) RVIA (1)		st Case Name* st Case Label	crwin_lest			Priority					Code Mappings Catalogue Specification Artifact Catalogue	• e •
Published Mappings	Тур	pe of Testing				Extendab	le 🗌				Reference Table Catalogue	•

3. Click the **Document Upload** tab.



4. Click ⊕.

Adding Documents

The Add Test Case	Document page appears		
Add Test Case Document			_ = ×
	lı .		Save Cancel
Document Name*	l	Document Owner	
Document Object	Drag-n-Drop files here or click to select files for upload.	Document Link	
Intended Use Description		■ ■ ■ 	≣ *≣ ⊀
			~
Approval Required Flag			

5. Enter appropriate values in the fields. Fields marked with a red asterisk are mandatory. Refer to the following table for field descriptions.

Field Name	Description				
	Specifies the name of the physical document being attached to the				
Document Name	test case.				
	For example, Source Metadata Details.				
Document Object	Drag and drop document files or use ≐ to select and upload doc-				
Document Object	ment files.				
Decument Owner	Specifies the document owner's name.				
Document Owner	For example, John Doe.				
	Specifies the URL of the document.				
Document Link	For example, https://drive.google.com/file/l/2sC2_SZIyeFKI7OOn-				
	b5YkMBq4ptA7jhg5/view				
Intended Use	Specifies the intended use of the document.				
Description	For example: The document has information about the source				
	metadata.				

Adding Documents

Field Name	Description
Approval Required Flag	Specifies whether the document requires approval.
	Select the Approval Required Flag check box to select the doc-
	ument status.
	Specifies the status of the document.
Document Status	For example, In Progress.
bocument status	This field is available only when the Approval Required Flag check
	box is selected.

6. Click Save.

The document is added to the test case.

Once a supporting document is added, use the following options:

Preview(🕑)

Use this option to preview the document.

Edit 💋

Use this option to update the document details.

Delete(🗙)

Use this option to delete the document that is not required.

Managing Test Cases

Managing project-level or map-level test cases involve:

- Updating test cases
- Exporting test cases
- Deleting test cases

Managing Project-Level Test Cases

To update project-level test cases, follow these steps

To update test cases, follow these steps:

1. In the **Workspace Mappings** pane, click the **Test Cases** node.

Workspace Mappings 🔹	Test C	t Case Summary								
Mappings	€	⊕ ⊕						🐮 🗙		
🖌 🏭 Projects	#	Test Case Id	Test Case Name	Test Case Label	Type of Testing	Description	Created By	Created Do		
A_Project (6) AdventureWorks_Migration										
 APJ_Demo (1) B_Project (2) 	1	26	T_Name	erwin	Production Validation Testing	Data integration projects for Erwin Sales.	Administrator	2020-01-2		
 BBT (1) BFSI Integration (1) 								- 18		
 Carrefour (9) Data Lake Migration (3) 								\sim		
EDW (3)	<							>		
ERP (3)			< <	Records from 1 to 1	> > D Page 1 🖕 🗐	25 rows per page				
Erwin_Feb (1) Erwin_Project (5)		Test Case Overview	Validation Steps Do	ocument Upload						
Transformations	 •	lesi cuse overview	validation steps Do	comeni opioda				•		
Test Cases						Ø				
🖌 🔒 Mappings						<i>v</i>		- 15		
Erwin_Map	Test (Case Id	26					- 15		
K_New_Mapping	Test (Case Label	erwin							
Trial_Map	Test (Case Name*	T_Name					- 1		
Erwin_Sales (1)	Type	of Testing	Production Validation Testing	9						
 Exeter (2) IQVIA (1) 	Test S	SQL Script	select * from dbo.ADS_ASSO	DCIATIONS		^		- 1		
New_Project (3)								~		
Published Mappings						_		~		

- 2. In the Test Case Summary pane, click the required test case.
- 3. In the **Test Case Overview** tab, click **2**.
- Update the necessary information.
 For more information n fields, refer to Creating Test Cases topic.

To export a test case, click the test case in the **Test Case Summary** pane, and click 1.

To delete a test case, click the test case in the **Test Case Summary** pane, and click

Managing Map-Level Test Cases

To update map-level test case, follow these steps:

1. In the **Workspace Mappings** pane, click a map and click the **Test Specification** tab.



2. Click 🥑.

The Map and Test Cases Status page appears. You can update test case status in the Test Cases Grid and Map Test Status in the bottom pane.

	Map and Test Case	es Status								_ 🗆 X
										\$ 🗄 🛛
Tes	t Cases Grid									^
#	Test Case Label	Test Case Name	Test Case Status	Type of Testing	Description	Priority	Created By	Created On	Modified By	Modified On
1		Erwin_Test	UnSpecified				Administrator	2019-11-11 12:52:19	Administrator	2019-11-12 17:10:14
Mo	ıp Test Status									~
Г										
	Map Tes	t Status : Need	l Analysis	•						
	Testing N	Notes : 🕅	<u>А</u> <u>Н</u> В 2	Ÿ∐≣≣	≡ ■ 15 15	*≣ *≣ ◀	1			
							•			

To approve map-level test cases, follow these steps:

1. In the **Workspace Mappings** pane, click a mapping, and click the **Test Specification** tab.

Workspace Mappings 🔹 👻	4	Mapping Specifie	cation Graphic	cal Designer	Test Specification	Workflow Lo	g		
Mappings	€	۵							¢
Projects	#	Test Case Id	Test Case Name	Test Case Label	Type of Testing	Description	Priority	Test Case Status	Approve
AdventureWorks_Migration (APJ_Demo (1)									
🔺 📑 Erwin_Project (2)	1	9	T_Name						
🙀 Transformations 🗞 Test Cases	2	11	Erwin_Test					UnSpecified	5
A S Mappings	3	12	New_Association	Association	Source to Target T	Data Migration			
Erwin_Map (v1.04) MappingTargets									

2. Click 🔯.

The Approved Test Cases page appears.

Approved Test Cases _									
									Ľ ×
Test C	ases Grid								
#	Test Case Label	Test Case Name	Test Case Status	Approved	Type of Testing	Description	Priority	Created By	Create
1		Erwin_Test						Administrator	2019-11

- 3. Select the check box against the test case under the **Approved** column.
- 4. Click Save.

To export a test case, click the test case in the **Test Case Summary** pane, and click **1**.

To delete a test case, click the test case in the **Test Case Summary** pane, and click

The Mapping Manager Dashboard displays metrics that help you analyze and track your projects and mappings. It presents this information using charts and graphs.

To access Mapping Manager Dashboard, follow these steps:

1. Go to Application Menu > Data Catalog > Mapping Manager.

Projec	ct Summary		•	
#	Project Name	Project Description	Project Ow	
6	WhatfixIntegratior	<pre><iframe id="editorembed" style="position: absolute; width: 0px; height: 0px; border: none; left: -1000px; top: -1000px;" tabindex="-1"></iframe></pre>		lelp
7	ABC	<iframe <br="" id="editorembed" tabindex="-1">style="position: absolute; width: 0px; height: 0px; border: none; left: -1000px; top: -1000px;"></iframe>		Self Help
8	TechPubs			
9	Tech Pubs Online	<iframe <br="" id="editorembed" tabindex="-1">style="position: absolute; width: 0px; height: 0px; border: none; left: -1000px; top:</iframe>	-	
Mapa	oing Manager Dashbo	ard	•	
тарр	ing manager basilbo		-	

2. Click the Mapping Manager Dashboard pane.

The Mapping Manager Dashboard appears.

Mapping Manager Dashboard								-
Statistics	∑ Projects: <u>16</u>	Σ Subjects: <u>0</u>	∑ Mappings: <u>86</u>	∑ Source Tables: <u>44</u>	Σ Target Tables: <u>46</u>	Σ Possible Truncations: <u>84</u>	Σ Users: <u>4</u>	ወ
Mapping Summary	Mapping	Status			Proactive Impact And	lysis - Truncation Impacts		^
35 35 357 357 357 357 357 357			100%			8 2 10 2 2 3 2 3 2 3 2 3 2 3 3 2 3 3 2 5 3 2 5 3 5 3		Self Help
Project Overview								
		7	6 •	6	4 3	30		Ţ

It displays the following panes:

- **<u>Statistics</u>**: It displays a snapshot of statistics related to mapping projects.
- Mapping Summary: It displays the number of mappings in each project.
- Mapping Status: It displays the number of mappings in each mapping state.
- Proactive Impact Analysis Truncation Impacts: It displays the number of instances of source truncation in each project.
- Project Overview: It displays the number of subjects, mappings, and assigned users in each project.
- Mapping Classification: It displays the number of active, archived, and published mappings in each project.
- Mapping Assignments: It displays the number of designers, approvers, developers, and testers assigned to mappings
- Sources/Targets Not Mapped: It displays the number of sources and targets not mapped in each project.
- Test Case Status: It displays the number of test cases under a test case status.
- **Project Test Cases**: It displays the number of test cases in each project.
- User Test Cases: It displays the number of test cases created by each user.

Statistics

The Statistics pane displays the total number of projects, subjects, mappings, source tables, target tables, possible truncations, and users. For example, in the following image there are sixteen projects, eighty-six mappings, forty-four source tables, forty-six target tables, eighty-four possible truncations, and four users.

Statistics Σ Projects: 16 Σ Subjects: 0 Σ Mappings: 86 Σ Source Tables: 44 Σ Target Tables: 46 Σ Possible Truncations: 84 Σ Users: 4

You can click the hyperlink to view further details. For example, if you click the hyperlink for the Target Tables. The Target Table Details page appears.

🗖 Targ	jet Tables Details		
#	Table Name	Environment Name	System Name
1	Account	erwinSales	SQLTechPubs
2	Account	Presentation Layer	TABLEAU
3	Account	Presentation Layer	TABLEAU
4	Account	PRESENTATION LAYER	TABLEUAU
5	Account	TechPubs	PRESENTATION LAYER
6	Account	TechPubs	Salesforce
7	APPQOSSYS.WLM_CLASSIFIER_PLAN	TechPubs	Oracle
8	APPQOSSYS.WLM_CLASSIFIER_PLAN	TechPubs	Oracle

Mapping Summary

The Mapping Summary pane displays the number of mappings in each project in a pie chart. To open the chart in the Dashboard View, click the pie-chart.



Each slice of the pie chart corresponds to a project. You can drill down and view detailed information in the list format. To view detailed information about mappings in a project, click a slice. The Details View tab opens. It displays project name, subject name, map name, and map version.

	Mapping Summary			_ _ ×
				X
•	Dashboard View	Details View		
#	Project Name	Subject Name	Map Name	Map Version
1	<u>Lineage Demo</u>		Informatica m CBDR BDM CASA	1.00
2	<u>Lineage Demo</u>		Ialend staging	1.00
3	<u>Lineage Demo</u>		<u>test</u>	1.00
4	<u>Lineage Demo</u>		TestDataMap1	1.00
5	<u>Lineage Demo</u>		<u>TestMap2</u>	1.00
6	Lineage Demo		<u>TestMap3</u>	1.00
7	<u>Lineage Demo</u>		Tech Pubs	1.00
8	Lineage Demo		Create a New Map	1.00
9	<u>Lineage Demo</u>		how	1.00
10	<u>Lineage Demo</u>		Account Tableau Report	1.02
11	<u>Lineage Demo</u>		Line Mapping	1.00
12	Lineage Demo		map map	1.00

Mapping Status

The Mapping Status pane displays the number of mappings under each mapping state in a pie chart. By default there are two mapping states, In Progress and Approved. You can create your own mapping states depending on your requirements. For more information on creating mapping states, refer to the <u>Configuring Mapping State Settings</u> topic.

To open the chart in the Dashboard View, click the pie chart.



Each slice corresponds to a mapping state. You can drill down and view detailed information in the list format. To view detailed information about maps in a mapping state, click a slice of the pie-chart.

	Mapping Status				_ 🗆 ×
					×
4	Dashboard View	Details View	_		•
#	Project Name	Subject Name	Map Name	Map Version	State Name
1	<u>erwinDIS</u>		Data Integration	1.00	Approved
2	<u>erwinDIS</u>		SalesforceIntegratic	1.00	Approved
3	<u>erwinDIS</u>		<u>BugTrial</u>	1.00	Approved
4	<u>erwinDIS</u>		<u>erwinSalesIntegratic</u>	1.01	Approved

Proactive Impact Analysis - Truncation Impacts

The Proactive Impact Analysis - Truncation Impacts pane displays the number of instances where the target column length is smaller than the source column length in each project in a pie-chart. To open the chart in the Dashboard View, click the pie chart.



Each slice of the pie chart corresponds to a project. You can drill down and view detailed information in the list format.

To view detailed information about truncated sources in a project, click a slice of the pie chart. The Details View tab opens. It displays project name, subject name, map name, source and target column names.

4	Dashboard View	Details View										
#	Project Name	Subject Name	Map Name	Source Table Name	Target Table Name	Source Column Name	Target Column Name	Source Column Length	Source Column Precision	Target Column Length	Target Column Precision	Map Version
- 1	Test Source		mp STGTPCH SF10000	TPCH_SF10000.LINEITEN	stg.STG_LINEITEM	L_LINENUMBER	LINEITEM_HSH	38		16		1.00
2	Test Source		mp_STGTPCH_SF10000	TPCH_SF10000.LINEITEN	stg.STG_LINEITEM	L_LINENUMBER	UNEITEM_HSH_DIFF	38		16		1.00
3	Test Source		mp_STGTPCH_SF10000	TPCH_SF10000.LINEITEN	stg.STG_LINEITEM	L_ORDERKEY	TPCH_SF10000.ORDER	38		16		1.00
4	Test Source		mp STGTPCH SF10000	TPCH_SF10000.LINEITEN	stg.STG_LINEITEM	L_PARTKEY	TPCH_SF10000.PART_H	38		16		1.00

Project Overview

The Project Overview pane displays the number of subjects, mappings, and assigned users in each project in a bar graph. To open bar graph in the Dashboard View, click the bar graph.



Each set of three bars corresponds to a project. You can view detailed information in the list format. To view the Detailed information about mappings, subjects, or assigned users of a project click the corresponding bar. For example, if you click the mappings bar then the Mappings tab opens.

4	D	ashboard View	Details Vi	ew		
4	N	appings	Subjects	Assigned Users		
	#	Project Name		Subject Name	Map Name	Map Version
	1	<u>erwinDIS</u>			Data Integration	1.00
	2	<u>erwinDIS</u>			<u>SalesforceIntegration</u>	1.00
	3	<u>erwinDIS</u>			<u>BugTrial</u>	1.00
	4	<u>erwinDIS</u>			<u>TechPubsBUgTrial</u>	1.00
	5	<u>erwinDIS</u>			<u>erwinSalesIntegration</u>	1.01

To view a list of subjects, click the **Subjects** tab.

To view a list of the assigned users, click the **Assigned Users** tab.

Mapping Classification

The Mapping Classification pane displays the number of active, archived, and published mappings in each project in a bar graph. To open the bar graph in the Dashboard View, click the bar graph.

Dashboard View **Details View** 30 25 20 15 12 Project qroiect tech quos - tech pups online JechRups 1 protect No. inols So Co e Demo

Viewing Mapping Manager Dashboard

Each set of three bars corresponds to a project. You can drill down and view detailed information. To view detailed information about status of mappings in a project, click a bar. The Details View tab opens. It displays project name, subject name, map name, map version, and status.

↓ Das	Dashboard View Details View									
#	Project Name	Subject Name	Map Name	Map Version	Status	Map Published				
1	erwinDIS		BugTrial	1.00	Active					
2	erwinDIS		Data Integration	1.00	Active					
3	erwinDIS		erwinSalesIntegration	1.00	Passive	~				
4	erwinDIS		<u>erwinSalesIntegration</u>	1.01	Active					
5	erwinDIS		SalesforceIntegration	1.00	Active					
6	erwinDIS		TechPubsBUgTrial	1.00	Active					

Mapping Assignments

The Mapping Assignments pane displays the number of designers, approvers, developers, and testers assigned to mappings in each project in a bar graph. For more information on mapping assignments, refer to the <u>Assigning Mapping Specifications to Users</u> topic.

To open the bar graph in the Dashboard View, click the bar graph.



Each set of three bars corresponds to a project. You can drill down and view detailed information in the list format. To view detailed information about mapping assignments in a pro-

ject, click a bar. The Detail View tab opens. It displays project name, subject name, map name, assigned user's full name, and assignment status.

•		Dashboard V	iew	Details View	/				
4	#	Project Name	Subject Name	Map Name	Map Descriptio	Assigne Full Name	Responsib	Assignme Status	Last Modified By
1		<u>erwinDIS</u>		Data Integ		Administrat	Mapping D	In Progress	Administrator
2	:	<u>erwinDIS</u>		<u>Salesforcel</u>		Administrat	Mapping D	In Progress	Administrator
3	5	<u>erwinDIS</u>		<u>BugTrial</u>	Testing for (Saras Ojha	Mapping A	Not Startec	Administrator
4		<u>erwinDIS</u>		<u>BugTrial</u>	Testing for a	Administrat	Mapping D	In Progress	Administrator
5	;	<u>erwinDIS</u>		BugTrial	Testing for a	Jane Doe	Mapping E	Not Startec	Administrator
6		<u>erwinDIS</u>		<u>BugTrial</u>	Testing for (public - De	Mapping Te	Not Startec	Administrator
7		<u>erwinDIS</u>		TechPubsBI	TechPubsBl	Administrat	Mapping D	In Progress	Administrator
8		<u>erwinDIS</u>		<u>erwinSalesl</u>		Administrat	Mapping D	In Progress	Administrator

Sources/Targets Not Mapped

The Sources/Targets Not Mapped pane displays the number of sources and targets not mapped in each project in a bar graph. To open the bar graph in the Dashboard View, click the bar graph.



Each set of two bars corresponds to a project. You can drill down and view detailed information in the list format. To view the detailed information about sources and target not mapped in a project, click a bar. The Details View tab opens. It displays project name, map name, and target and source details.

Viewing	Mapping	Manager	Dashboard
AIC MILLS	1110PPIIIB	manager	Dashibuara

	Dashboard View	Details View					,
	Targets Not Mapped	Sources	Not Mapped				,
#	Project Name	Subject Name	Map Name	Target System Name	Target Environment Name	Target Table Name	Target Column Name
	Lineage Demo		Account Tableau	Snowflake	Snowflake_STG	stg.STG_LINEITEM	SQN_NUM
	Lineage Demo		Account Tableau	Snowflake	Snowflake_STG	stg.STG_LINEITEM	LOAD_DTS
8	<u>Lineage Demo</u>		Account Tableau	Snowflake	Snowflake_STG	stg.STG_LINEITEM	REC_SRC
ł	<u>Lineage Demo</u>		Account Tableau	Snowflake	Snowflake_STG	stg.STG_LINEITEM	MLTID
5	Lineage Demo		Account Tableau	Snowflake	Snowflake_STG	stg.STG_LINEITEM	ВКСС
5	Lineage Demo		Account Tableau	Snowflake	Snowflake_STG	stg.STG_LINEITEM	BWSC
7	Lineage Demo		Account Tableau	Snowflake	Snowflake_STG	stg.STG_LINEITEM	SQN_NUM
3	Lineage Demo		Account Tableau	Snowflake	Snowflake_STG	stg.STG_LINEITEM	LOAD_DTS
>	Lineage Demo		Account Tableau	Snowflake	Snowflake_STG	stg.STG_LINEITEM	REC_SRC
0	Lineage Demo		Account Tableau	Snowflake	Snowflake_STG	stg.STG_LINEITEM	MLTID
1	Lineage Demo		Account Tableau	Snowflake	Snowflake_STG	stg.STG_LINEITEM	ВКСС
2	Lineage Demo		Account Tableau	Snowflake	Snowflake_STG	stg.STG_LINEITEM	BWSC
3	Lineage Demo		<u>map map(1.00)</u>	erwin DM	DM Landing	Citizens	CitizenID

Test Case Status

The Test Case Status pane displays the number of test cases under a test case status in a pie chart. To open the chart in the Dashboard View, click the pie chart.

Dashboard View Details View

Viewing Mapping Manager Dashboard

Each slice of the pie chart corresponds to a test case status. You can drill down and view detailed information in the list format. To open the detailed information about test cases, click a slice. The Details View tab opens. It displays project name, map name, and test case names.

•	Dashboard Viev	w Details V	liew			•
#	Project Name	Subject Name	Map Name	Test Case Id	Test Case Name	Test Ca Label
1	<u>Lineage Demo</u>			3	ETL Testing	Alpha
2	<u>Lineage Demo</u>		Account Tableau	4	Account_Tat	
3	<u>erwinDIS</u>			1	Validating sc	Alpha

Project Test Cases

The Project Test Cases pane displays the number of test cases in each project in a pie-chart. To open the chart in the Dashboard View, click the pie chart.



Each slice in the pie chart corresponds to a project. You can drill down and view detailed information in the list format.

To view the detailed information about test cases in a project, click a slice of the pie chart. The Details View tab opens. It displays project name, subject name, map name, test case ID, test case name, and test case label.

4	Dashboard View	Details View	-			•
#	Project Name	Subject Name	Map Name	Test Case Id	Test Case Name	Test Case Label
1	<u>erwinDIS</u>			1	Validating sour	Alpha
2	erwinDIS		Data Integration	2	Customer-Acco	Alpha

User Test Cases

The User Test Cases pane displays the number of test cases created by each user in a piechart. To open the chart in the Dashboard View, click the pie chart.



Each slice of the pie chart corresponds to a user. You can drill down to view detailed information in the list format.

To view the detailed information about test cases created by a user, click a slice of the piechart. The Details View tab opens. It displays project name, subject name, map name, test case ID, test case name, and test case label.

•	Dashboard View	Details View	-			•
#	Project Name	Subject Name	Map Name	Test Case Id	Test Case Name	Test Case Label
1	<u>Lineage Demo</u>			3	ETL Testing	Alpha
2	erwinDIS			1	Validating sour	Alpha
3	erwinDIS		Data Integration	2	Customer-Acco	Alpha